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(54) Title: NUCLEIC ACIDS INCLUDING OPEN READING FRAMES ENCODING POLYPEPTIDES; "ORFX"

(57) Abstract

The present invention provides open reading frames ORFX, encoding isolated polypeptides, as well as polynucleotides encoding ORFX and antibodies that immunospecifically bind to ORFX or any derivative, variant, mutant, or fragment of the ORFX polypeptides, polynucleotides or antibodies. The invention additionally provides methods in which the ORFX polyneptide, polynucleotide and antibody are used in detection and treatment of a broad range of pathological states, as well as to other uses.

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NOVEL POLYNUCLEOTIDES AND POLYPEPTIDES ENCODED THEREBY

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BACKGROUND OF THE INVENTION

The invention relates generally to nucleic acids and polypeptides encoded thereby, and methods of using these nucleic acids and polypeptides.

SUMMARY OF THE INVENTION

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The invention is based in part on the discovery of nucleic acids that include open reading frames encoding novel polypeptides, and on the polypeptides encoded thereby. The nucleic acids and polypeptides are collectively referred to herein as "ORFX".

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Accordingly, in one aspect, the invention provides an isolated nucleic acid molecule (SEQ ID NO:2n-1, wherein n is an integer between 1-3161), that encodes novel polypeptide, or a fragment, homolog, analog or derivative thereof. The nucleic acid can include, e.g., a nucleic acid sequence encoding a polypeptide at least 85% identical to a polypeptide comprising the amino acid sequences of SEQ ID NO:2n, wherein n is an integer between 1-3161. The nucleic acid can be, e.g., a genomic DNA fragment, or a cDNA molecule.

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Also included in the invention is a vector containing one or more of the nucleic acids described herein, and a cell containing the vectors or nucleic acids described herein.

The invention is also directed to host cells transformed with a recombinant expression vector comprising any of the nucleic acid molecules described above.

In another aspect, the invention includes a pharmaceutical composition that includes an ORFX nucleic acid and a pharmaceutically acceptable carrier or diluent.

In a further aspect, the invention includes a substantially purified ORF polypeptide, e.g., any of the ORFX polypeptides encoded by an ORFX nucleic acid, and fragments, homologs, analogs, and derivatives thereof. The invention also includes a pharmaceutical composition that includes a ORFX polypeptide and a pharmaceutically acceptable carrier or diluent.

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In a still a further aspect, the invention provides an antibody that binds specifically to an ORFX polypeptide. The antibody can be, e.g., a monoclonal or polyclonal antibody, and fragments, homologs, analogs, and derivatives thereof. The invention also includes a pharmaceutical composition including ORFX antibody and a pharmaceutically acceptable carrier or diluent. The invention is also directed to isolated antibodies that bind to an epitope on a polypeptide encoded by any of the nucleic acid molecules described above.

The invention also includes kits comprising any of the pharmaceutical compositions described above.

The invention further provides a method for producing an ORFX polypeptide by providing a cell containing a ORFX nucleic acid, e.g., a vector that includes a ORFX nucleic acid, and culturing the cell under conditions sufficient to express the ORFX polypeptide encoded by the nucleic acid. The expressed ORFX polypeptide is then recovered from the cell. Preferably, the cell produces little or no endogenous ORFX polypeptide. The cell can be, e.g., a prokaryotic cell or eukaryotic cell.

The invention is also directed to methods of identifying an ORFX polypeptide or nucleic acids in a sample by contacting the sample with a compound that specifically binds to the polypeptide or nucleic acid, and detecting complex formation, if present.

The invention further provides methods of identifying a compound that modulates the activity of a ORFX polypeptide by contacting ORFX polypeptide with a compound and determining whether the ORFX polypeptide activity is modified.

The invention is also directed to compounds that modulate ORFX polypeptide activity identified by contacting a ORFX polypeptide with the compound and determining whether the compound modifies activity of the ORFX polypeptide, binds to the ORFX polypeptide, or binds to a nucleic acid molecule encoding a ORFX polypeptide.

In a another aspect, the invention provides a method of determining the presence of or predisposition of an ORFX-associated disorder in a subject. The method includes providing a sample from the subject and measuring the amount of ORFX polypeptide in the subject sample.

The amount of ORFX polypeptide in the subject sample is then compared to the amount of ORFX polypeptide in a control sample. An alteration in the amount of ORFX polypeptide in the subject protein sample relative to the amount of ORFX polypeptide in the control protein sample indicates the subject has a tissue proliferation-associated condition. A control sample is preferably taken from a matched individual, *i.e.*, an individual of similar age, sex, or other general condition but who is not suspected of having a tissue proliferation-associated condition. Alternatively, the control sample may be taken from the subject at a time when the subject is not suspected of having a tissue proliferation-associated disorder. In some embodiments, the ORFX is detected using a ORFX antibody.

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In a further aspect, the invention provides a method of determining the presence of or predisposition of an ORFX-associated disorder in a subject. The method includes providing a nucleic acid sample, e.g., RNA or DNA, or both, from the subject and measuring the amount of the ORFX nucleic acid in the subject nucleic acid sample. The amount of ORFX nucleic acid sample in the subject nucleic acid is then compared to the amount of an ORFX nucleic acid in a control sample. An alteration in the amount of ORFX nucleic acid in the sample relative to the amount of ORFX in the control sample indicates the subject has a tissue proliferation-associated disorder.

In a still further aspect, the invention provides method of treating or preventing or delaying a ORFX-associated disorder. The method includes administering to a subject in which such treatment or prevention or delay is desired a ORFX nucleic acid, a ORFX polypeptide, or an ORFX antibody in an amount sufficient to treat, prevent, or delay a tissue proliferation-associated disorder in the subject.

Unless otherwise defined, all technical and scientific terms used herein have the same meaning as commonly understood by one of ordinary skill in the art to which this invention belongs. Although methods and materials similar or equivalent to those described herein can be used in the practice or testing of the present invention, suitable methods and materials are described below. All publications, patent applications, patents, and other references mentioned herein are incorporated by reference in their entirety. In the case of conflict, the present specification, including definitions, will control. In addition, the materials, methods, and examples are illustrative only and not intended to be limiting.

Other features and advantages of the invention will be apparent from the following detailed description and claims.

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DETAILED DESCRIPTION OF THE INVENTION

The invention provides novel polypeptides and nucleotides encoded thereby. The polynucleotides and their encoded polypeptides can be grouped according to the functions played by their gene products. Such functions include, structural proteins, proteins from which associated with metabolic pathways fatty acid metabolism, glycolysis, intermediary metabolism, calcium metabolism, proteases, and amino acid metabolism, etc.

Included in the invention are 3161 novel nucleic acid sequences and their encoded polypeptides. The sequences are collectively referred to as "ORFX nucleic acids" or ORFX polynucleotides" and the corresponding encoded polypeptide is referred to as a "ORFX polypeptide" or ORFX protein". For example, an ORFX nucleic acid according to the invention is a nucleic acid including an ORF1 nucleic acid, and an ORF polypeptide according to the invention is a polypeptide that includes the amino acid sequence of an ORF1 polypeptide. Unless indicated otherwise, "ORFX" is meant to refer to any of the ORF1-3161 sequences disclosed herein.

Table 1 provides a summary of the ORFX nucleic acids and their encoded polypeptides are summarized in Table 1. Nucleic acid sequences and polypeptide sequences for ORFX nucleic acids according to the invention is provided in the section of the specification entitled "Disclosed Sequences of ORFX Nucleic Acid and Polypeptide Sequences."

Column 1 of Table 1, entitled "ORF #", denotes an ORF number assigned to a nucleic acid containing an open reading frame according to the invention.

Column 2 of Table 1, entitled "Internal Identification number (Nucleic Acid Sequence Identification Number, Polypeptide Sequence Identification Number), provides an internal identification number for the indicated ORF, along with sequence identification numbers (SEQ ID NOs.) corresponding to the indicated ORF. In general, for an ORFn according to the invention (wherein n is any integer from 1 to 3161), a nucleic acid corresponding to the ORF is SEQ ID NO:2n-1, and an amino acid sequence encoded by the ORF is SEQ ID NO:2n. For example, a nucleic acid sequence corresponding to an ORF1 nucleic acid is SEQ ID NO:1, and a polypeptide sequence corresponding to an ORF1 polypeptide is SEQ ID NO:2. Similarly, a

nucleic acid sequence corresponding to an ORF4 nucleic acid is SEQ ID NO:7, and a polypeptide sequence corresponding to an ORF4 polypeptide is SEQ ID NO:8; a nucleic acid sequence corresponding to an ORF198 nucleic acid sequence is SEQ ID NO:395, and a polypeptide sequence corresponding to an ORF198 polypeptide is SEQ ID NO:396. Nucleic acid sequences and polypeptide sequences for ORFX nucleic acids according to the invention are provided in the section of the specification entitled "Disclosed Sequences of ORFX Nucleic Acid and Polypeptide Sequences."

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Column 2 of Table 1, entitled "Protein Similarity", lists previously described proteins that are related to polypeptides encoded by the ORFs. Genbank identifiers for the previously described proteins are provided. These can be retrieved from http://www.ncbi.nlm.nih.gov/.

To determine similarity to previously described proteins, polypeptides encoded by ORFX DNA sequences were tested using the Framesearch Algorithm against a nonredundant version of the GenPept Database from NCBI/Genbank. DNA sequences that had a score of '90' or above (Framesearch algorithm score, Edelman et. al. GCG Genetics) to a known protein were selected. Open reading frames were extended beyond the region of the protein matched using standard DNA translation and codon tables. Novel proteins that lacked a protein match were translated against the standard genetic codons and proteins with an ORF at least 80 amino acids and containing a Methionine start are included in the Table.

Column 3 of Table 3, entitled "Protein Domains", lists previously described protein domains, designated by pfam entries, that are present in polypeptides encoded by the ORFs, Also included in column 3 are proteins in which these domains are present. The pfam entries can be retrieved from http://pfam.wustl.edu/. DNA sequences were translated in all six frames and tested using the Hmmer Algorithm against the Pfam Database (References to the algorithm and Pfam database can be found at http://pfam.wustl.edu). Translated DNA sequences that matched a protein domain entry in the Pfam database AND had a score of 7.5' were selected.

Column 4 of Table 3, entitled "Protein Classification", lists the type of classification assigned for the protein, based on its homology. Examples of proteins in the classification include the following proteins:

Amylases

Amylase is responsible for endohydrolysis of 1,4-alpha-glucosidic linkages in oligosaccharides and polysaccharides. Variations in amylase gene may be indicative of delayed maturation and of various amylase producing neoplasms and carcinomas.

Amyloid

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The serum amyloid A (SAA) proteins comprise a family of vertebrate proteins that associate predominantly with high density lipoproteins (HDL). The synthesis of certain members of the family is greatly increased in inflammation. Prolonged elevation of plasma SAA levels, as in chronic inflammation, 15 results in a pathological condition, called amyloidosis, which affects the liver, kidney and spleen and which is characterized by the highly insoluble accumulation of SAA in these tissues. Amyloid selectively inhibits insulin-stimulated glucose utilization and glycogen deposition in muscle, while not affecting adipocyte glucose metabolism. Deposition of fibrillar amyloid proteins intraneuronally, as neurofibrillary tangles, extracellularly, as plaques and in blood vessels, is characteristic of both Alzheimer's disease and aged Down's syndrome. Amyloid deposition is also associated with type II diabetes mellitus.

Angiopoeitin

Members of the angiopoeitin/fibrinogen family have been shown to stimulate the generation of new blood vessels, inhibit the generation of new blood vessels, and perform several roles in blood clotting. This generation of new blood vessels, called angiogenesis, is also an essential step in tumor growth in order for the tumor to get the blood supply it needs to expand. Variation in these genes may be predictive of any form of heart disease, numerous blood clotting disorders, stroke, hypertension and predisposition to tumor formation and metastasis. In particular, these variants may be predictive of the response to various antihypertensive drugs and chemotherapeutic and anti-tumor agents.

Apoptosis-related proteins

Active cell suicide (apoptosis) is induced by events such as growth factor withdrawal and toxins. It is controlled by regulators, which have either an inhibitory effect on programmed cell

death (anti-apoptotic) or block the protective effect of inhibitors (pro-apoptotic). Many viruses have found a way of countering defensive apoptosis by encoding their own anti-apoptosis genes preventing their target-cells from dying too soon. Variants of apoptosis related genes may be useful in formulation of anti-aging drugs.

Cadherin, Cyclin, Polymerase, Oncogenes, Histones, Kinases

Members of the cell division/cell cycle pathways such as cyclins, many transcription factors and kinases, DNA polymerases, histones, helicases and other oncogenes play a critical role in carcinogenesis where the uncontrolled proliferation of cells leads to tumor formation and eventually metastasis. Variation in these genes may be predictive of predisposition to any form of cancer, from increased risk of tumor formation to increased rate of metastasis. In particular, these variants may be predictive of the response to various chemotherapeutic and anti-tumor agents.

Colony-stimulating factor-related proteins

Granulocyte/macrophage colony-stimulating factors are cytokines that act in hematopoiesis by controlling the production, differentiation, and function of 2 related white cell populations of the blood, the granulocytes and the monocytes-macrophages.

Complement-related proteins

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Complement proteins are immune associated cytotoxic agents, acting in a chain reaction to exterminate target cells to that were opsonized (primed) with antibodies, by forming a membrane attack complex (MAC). The mechanism of killing is by opening pores in the target cell membrane. Variations in 20 complement genes or their inhibitors are associated with many autoimmune disorders. Modified serum levels of complement products cause edemas of various tissues, lupus (SLE), vasculitis, glomerulonephritis, renal failure, hemolytic anemia, thrombocytopenia, and arthritis. They interfere with mechanisms of ADCC (antibody dependent cell cytotoxicity), severely impair immune competence and reduce phagocytic ability. Variants of complement genes may also be indicative of type I diabetes mellitus, meningitis neurological disorders such as nemaline myopathy, neonatal hypotonia, muscular disorders such as congenital myopathy and other diseases.

Cytochrome

The respiratory chain is a key biochemical pathway which is essential to all aerobic cells. There are five different cytochromes involved in the chain. These are heme bound proteins which serve as electron carriers. Modifications in these genes may be predictive of ataxia areflexia, dementia and myopathic and neuropathic changes in muscles. Also, association with various types of solid tumors.

Kinesins

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Kinesins are tubulin molecular motors that function to transport organelles within cells and to move chromosomes along microtubules during cell division. Modifications of these genes may be indicative of neurological disorders such as Pick disease of the brain, tuberous sclerosis.

Cytokines, Interferon, Interleukin

Members of the cytokine families are known for their potent ability to stimulate cell growth and division even at low concentrations. Cytokines such as erythropoietin are cell-specific in their growth stimulation; erythropoietin is useful for the stimulation of the proliferation of erythroblasts. Variants in cytokines may be predictive for a wide variety of diseases, including cancer predisposition.

G-protein coupled receptors

G-protein coupled receptors (also called R7G) are an extensive group of hormones, neurotransmitters, odorants and light receptors which transduce extracellular signals by interaction with guanine nucleotide-binding (G) proteins. Alterations in genes coding for G-coupled proteins may be involved in and indicative of a vast number of physiological conditions. These include blood pressure regulation, renal dysfunctions, male infertility, dopamine associated cognitive, emotional, and endocrine functions, hypercalcemia, chondrodysplasia and osteoporosis, pseudohypoparathyroidism, growth retardation and dwarfism.

Thioesterases

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Eukaryotic thiol proteases are a family of proteolytic enzymes which contain an active site cysteine. Catalysis proceeds through a thioester intermediate and is facilitated by a nearby histidine side chain; an asparagine completes the essential catalytic triad. Variants of thioester associated genes may be predictive of neuronal disorders and mental illnesses such as Ceroid Lipoffiscinosis, Neuronal 1, Infantile, Santavuori disease and more.

The key to the molecule type is as follows:

10	Abbrev:	Title:
	amylase	amylase protein
	amylaseinhib	amylase inhibitor
	amyloid	amyloid protein
15	apoptosis	apoptosis associated protein
	apoptosisinhib	apoptosis inhibitors
	apoptosisrecep	apoptosis receptors
	ATPase_associated	ATPase associated protein
	biotindep	biotin dependent enzyme/protein
20	cadherin	cadherin protein
	calcium_channel	calcium channel protein
	carboxylase	carboxylase protein
	cathepsin	cathepsin/carboxypeptidases
	cathepsininhib	cathepsin/carboxypeptidase inhibitor
25	chloride_channel	chloride channel protein
	collagen	collagen
	complement	complement protein
	complementrecept	complement receptor protein
	complementinhib	complement inhibitor
30	csf	colony stimulating factor
	csfrecept	colony stimulating factor receptor
	èyclin	cyclin protein
	cyto450	cytochrome p450 protein
	cytochrome	cytochrome related protein
35	deaminase	deaminase
	dehydrogenase	dehydrogenase
	desaturase	desaturase
	dna_rna_bind	DNA/RNA binding protein/factor
	dna_rna_inhib	DNA/RNA binding protein/factor inhibitor
40	dynein	dynein

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	elastase	elastase
	elastaseinhib	elastase inhibitor
	eph	EPH family of tyrosine kinases
	esterase	esterase
5	esteraseinhib	esterase inhibitor
	fgf	fibroblast growth factor
	fgfreceptor	fibroblast growth factor receptor
	gaba	GABA receptor
	glucoamylase	glucoamylase
10	glucoronidase	glucoronidase
	glycoprotein	glycoprotein
	Guanylyl	guanylylate cyclase
	helicase	helicase
	histone	histone
15	НОМ	homologous
	homeobox	homeobox protein
	hydrolase	hydrolase
	hydroxysteroid	hydroxysteroid associated protein
	hypoxanthine	hypoxanthine associated protein
20	immunoglob	immunoglobulin
	immunoglobrecept	immunoglobulin receptor
	interferon	interferon
	interleukin	interleukin
	interleukinrecept	interleukin receptor
25	isomerase	isomerase
	isomeraseinhibitor	isomerase inhibitor
	isomerasereceptor	isomerase receptor
	kinase	kinase
	kinaseinhibitor	kinase inhibitor
30	kinasereceptor	kinase receptor
	kinesin	kinesin
	laminin	laminin associated protein
	lipase	lipase
	metallothionein	metallothionein
35	MHC	major histocompatability complex
	misc_channel	miscellaneous channel
	ngf	nerve growth factor
	nuci_recpt	nuclear receptor
	nuclease	nuclease
40	oncogene	oncogene associated protein
	oxidase	oxidase
	oxygenase	oxygenase
	peptidase	peptidase
	peroxidase	peroxidase
45	phosphatase	phosphatase
	phosphataseinhib	phosphatase inhibitor

polymerase polymerase 5 potassium_channel protein prostaglandin protease protease inhibitor reductase reductase 10 ribosomalprot reductase ribosomal associated protein RTR reductase polymerase polymerase protesium channel protein prostaglandin protease protease inhibitor reductase reductase reductase reductase reductase ribosomal associated protein
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DTD FMRI DATARACE translated entries not t
KIK ENIDEDATADASE translated clinics not t
be incorporated into SWISS-PROT (20-
JUL-1998)
SIM similar
15 SPTR EMBL DATABASE translated entries to b
incorporated into SWISS-PROT (20-JUL-
1998)
struct structural associated protein
sulfotransferase sulfotransferase
20 SWP SWISS-PROT DATABASE (release 18-
OCT-1998)
SWPN SWISS-PROT Update (release 11-NOV-98
synthase synthase
tgf transforming growth factor
25 tgfreceptor transforming growth factor receptor
thioesterase thioesterase
thiolase thiolase
tm7 seven transmembrane domain G-protein
coupled receptor necrosis factor receptor
30 tnf necrosis factor receptor tumor necrosis factor
tnfreceptor tumor trafficking associated protein TRN EMBL DATABASE translated entries
update (20-JUL-1998)
35 transcriptfactor transcription factor
transferase transferase
transport transport protein
tubulin tubulin
ubiquitin ubiquitin
40 unclassified Protein not categorized into one of the
aforementioned protein families
water channel water channel protein

Column 5 of Table 1, entitled, "Cells or Tissues in Which Gene is Expressed", denotes tissues, represented by five digit numbers, in which RNA homologous to the ORF nucleic acid sequences is present. Tissues or cells corresponding to the numbers are provided in Table 2.

ORFX nucleic acids, and their encoded polypeptides, according to the invention are useful in a variety of applications and contexts. For example, various ORFX nucleic acids and polypeptides according to the invention are useful, *inter alia*, as novel members of the protein families indicated in Table 1, and/or according to the presence of domains and sequence relatedness to previously described proteins as summarized in Table 1.

ORFX nucleic acids and polypeptides according to the invention can also be used to identify cell types listed in Table 1 for an indicated ORFX according to the invention.

Additional utilities for ORFX nucleic acids and polypeptides according to the invention are disclosed herein.

ORFX Nucleic Acids

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The novel nucleic acids of the invention include those that encode an ORFX or ORFX-like protein, or biologically active portions thereof. The nucleic acids include nucleic acids encoding polypeptides that include the amino acid sequence of one or more of SEQ ID NO:2n, wherein n = 1 to 3161. The encoded polypeptides can thus include, e.g., the amino acid sequences of SEQ ID NO: 2, 4, 6, 8, 10, ..., 6310, 6312, 6314, 6316, 6318, 6320, and/or 6322.

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In some embodiments, a nucleic acid encoding a polypeptide having the amino acid sequence of one or more of SEQ ID NO:2n (wherein n = 1 to 3161) includes the nucleic acid sequence of any of SEQ ID NO:2n-1 (wherein n = 1 to 3161), or a fragment thereof. Additionally, the invention includes mutant or variant nucleic acids of any of SEQ ID NO:2n-1 (wherein n = 1 to 3161), or a fragment thereof, any of whose bases may be changed from the disclosed sequence while still encoding a protein that maintains its ORFX -like activities and physiological functions. The invention further includes the complement of the nucleic acid sequence of any of SEQ ID NO:2n-1 (wherein n = 1 to 3161), including fragments, derivatives,

analogs and homolog thereof. The invention additionally includes nucleic acids or nucleic acid fragments, or complements thereto, whose structures include chemical modifications.

Also included are nucleic acid fragments sufficient for use as hybridization probes to identify ORFX-encoding nucleic acids (e.g., ORFX mRNA) and fragments for use as polymerase chain reaction (PCR) primers for the amplification or mutation of ORFX nucleic acid molecules. As used herein, the term "nucleic acid molecule" is intended to include DNA molecules (e.g., cDNA or genomic DNA), RNA molecules (e.g., mRNA), analogs of the DNA or RNA generated using nucleotide analogs, and derivatives, fragments and homologs thereof. The nucleic acid molecule can be single-stranded or double-stranded, but preferably is double-stranded DNA.

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"Probes" refer to nucleic acid sequences of variable length, preferably between at least about 10 nucleotides (nt), 100 nt, or as many as about, e.g., 6,000 nt, depending on use. Probes are used in the detection of identical, similar, or complementary nucleic acid sequences. Longer length probes are usually obtained from a natural or recombinant source, are highly specific and much slower to hybridize than oligomers. Probes may be single- or double-stranded and designed to have specificity in PCR, membrane-based hybridization technologies, or ELISA-like technologies.

An "isolated" nucleic acid molecule is one that is separated from other nucleic acid molecules that are present in the natural source of the nucleic acid. Examples of isolated nucleic acid molecules include, but are not limited to, recombinant DNA molecules contained in a vector, recombinant DNA molecules maintained in a heterologous host cell, partially or substantially purified nucleic acid molecules, and synthetic DNA or RNA molecules. Preferably, an "isolated" nucleic acid is free of sequences which naturally flank the nucleic acid (*i.e.*, sequences located at the 5' and 3' ends of the nucleic acid) in the genomic DNA of the organism from which the nucleic acid is derived. For example, in various embodiments, the isolated ORFX nucleic acid molecule can contain less than about 50 kb, 25 kb, 5 kb, 4 kb, 3 kb, 2 kb, 1 kb, 0.5 kb or 0.1 kb of nucleotide sequences which naturally flank the nucleic acid molecule in genomic DNA of the cell from which the nucleic acid is derived. Moreover, an "isolated" nucleic acid molecule, such as a cDNA molecule, can be substantially free of other cellular material or culture medium when produced by recombinant techniques, or of chemical precursors or other chemicals when chemically synthesized.

A nucleic acid molecule of the present invention, e.g., a nucleic acid molecule having the nucleotide sequence of SEQ ID NO:2n-1 (wherein n = 1 to 3161), or a complement of any of this nucleotide sequence, can be isolated using standard molecular biology techniques and the sequence information provided herein. Using all or a portion of the nucleic acid sequence of any of SEQ ID NO:2n-1 (wherein n=1 to 3161) as a hybridization probe, ORFX nucleic acid sequences can be isolated using standard hybridization and cloning techniques (e.g., as described in Sambrook et al., eds., Molecular Cloning: A Laboratory Manual 2^{nd} Ed., Cold Spring Harbor Laboratory Press, Cold Spring Harbor, NY, 1989; and Ausubel, et al., eds., Current Protocols in Molecular Biology, John Wiley & Sons, New York, NY, 1993.)

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A nucleic acid of the invention can be amplified using cDNA, mRNA or alternatively, genomic DNA, as a template and appropriate oligonucleotide primers according to standard PCR amplification techniques. The nucleic acid so amplified can be cloned into an appropriate vector and characterized by DNA sequence analysis. Furthermore, oligonucleotides corresponding to ORFX nucleotide sequences can be prepared by standard synthetic techniques, e.g., using an automated DNA synthesizer.

As used herein, the term "oligonucleotide" refers to a series of linked nucleotide residues, which oligonucleotide has a sufficient number of nucleotide bases to be used in a PCR reaction. A short oligonucleotide sequence may be based on, or designed from, a genomic or cDNA sequence and is used to amplify, confirm, or reveal the presence of an identical, similar or complementary DNA or RNA in a particular cell or tissue. Oligonucleotides comprise portions of a nucleic acid sequence having about 10 nt, 50 nt, or 100 nt in length, preferably about 15 nt to 30 nt in length. In one embodiment, an oligonucleotide comprising a nucleic acid molecule less than 100 nt in length would further comprise at lease 6 contiguous nucleotides of any of SEQ ID NO:2n-1 (wherein n=1 to 3161), or a complement thereof. Oligonucleotides may be chemically synthesized and may be used as probes.

In another embodiment, an isolated nucleic acid molecule of the invention comprises a nucleic acid molecule that is a complement of the nucleotide sequence shown in any of SEQ ID NO:2n-1 (wherein n=1 to 3161). In another embodiment, an isolated nucleic acid molecule of the invention comprises a nucleic acid molecule that is a complement of the nucleotide sequence shown in any of SEQ ID NO:2n-1 (wherein n=1 to 3161), or a portion of this nucleotide sequence. A nucleic acid molecule that is complementary to the nucleotide sequence shown in

is one that is sufficiently complementary to the nucleotide sequence shown in of any of SEQ ID NO:2n-1 (wherein n = 1 to 3161) that it can hydrogen bond with little or no mismatches to the nucleotide sequence shown in of any of SEQ ID NO:2n-1 (wherein n = 1 to 3161),, thereby forming a stable duplex.

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As used herein, the term "complementary" refers to Watson-Crick or Hoogsteen base pairing between nucleotides units of a nucleic acid molecule, and the term "binding" means the physical or chemical interaction between two polypeptides or compounds or associated polypeptides or compounds or combinations thereof. Binding includes ionic, non-ionic, Von der Waals, hydrophobic interactions, etc. A physical interaction can be either direct or indirect. Indirect interactions may be through or due to the effects of another polypeptide or compound. Direct binding refers to interactions that do not take place through, or due to, the effect of another polypeptide or compound, but instead are without other substantial chemical intermediates.

Moreover, the nucleic acid molecule of the invention can comprise only a portion of the nucleic acid sequence of any of SEQ ID NO:2n-1 (wherein n = 1 to 3161), e.g., a fragment that can be used as a probe or primer, or a fragment encoding a biologically active portion of ORFX. Fragments provided herein are defined as sequences of at least 6 (contiguous) nucleic acids or at least 4 (contiguous) amino acids, a length sufficient to allow for specific hybridization in the case of nucleic acids or for specific recognition of an epitope in the case of amino acids, respectively, and are at most some portion less than a full length sequence. Fragments may be derived from any contiguous portion of a nucleic acid or amino acid sequence of choice. Derivatives are nucleic acid sequences or amino acid sequences formed from the native compounds either directly or by modification or partial substitution. Analogs are nucleic acid sequences or amino acid sequences that have a structure similar to, but not identical to, the native compound but differs from it in respect to certain components or side chains. Analogs may be synthetic or from a different evolutionary origin and may have a similar or opposite metabolic activity compared to wild type.

Derivatives and analogs may be full length or other than full length, if the derivative or analog contains a modified nucleic acid or amino acid, as described below. Derivatives or analogs of the nucleic acids or proteins of the invention include, but are not limited to, molecules comprising regions that are substantially homologous to the nucleic acids or proteins of the

invention, in various embodiments, by at least about 70%, 80%, 85%, 90%, 95%, 98%, or even 99% identity (with a preferred identity of 80-99%) over a nucleic acid or amino acid sequence of identical size or when compared to an aligned sequence in which the alignment is done by a computer homology program known in the art, or whose encoding nucleic acid is capable of hybridizing to the complement of a sequence encoding the aforementioned proteins under stringent, moderately stringent, or low stringent conditions. See *e.g.* Ausubel, *et al.*, Current Protocols in Molecular Biology, John Wiley & Sons, New York, NY, 1993, and below. An exemplary program is the Gap program (Wisconsin Sequence Analysis Package, Version 8 for UNIX, Genetics Computer Group, University Research Park, Madison, WI) using the default settings, which uses the algorithm of Smith and Waterman (Adv. Appl. Math., 1981, 2: 482-489, which is incorporated herein by reference in its entirety).

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A "homologous nucleic acid sequence" or "homologous amino acid sequence," or variations thereof, refer to sequences characterized by a homology at the nucleotide level or amino acid level as discussed above. Homologous nucleotide sequences encode those sequences coding for isoforms of ORFX polypeptide. Isoforms can be expressed in different tissues of the same organism as a result of, for example, alternative splicing of RNA. Alternatively, isoforms can be encoded by different genes. In the present invention, homologous nucleotide sequences include nucleotide sequences encoding for a ORFX polypeptide of species other than humans, including, but not limited to, mammals, and thus can include, e.g., mouse, rat, rabbit, dog, cat cow, horse, and other organisms. Homologous nucleotide sequences also include, but are not limited to, naturally occurring allelic variations and mutations of the nucleotide sequences set forth herein. A homologous nucleotide sequence does not, however, include the nucleotide sequence encoding human ORFX protein. Homologous nucleic acid sequences include those nucleic acid sequences that encode conservative amino acid substitutions (see below) in any of SEQ ID NO:2n (wherein n = 1 to 3161) as well as a polypeptide having ORFX activity. Biological activities of the ORFX proteins are described below. A homologous amino acid sequence does not encode the amino acid sequence of a human ORFX polypeptide.

The nucleotide sequence determined from the cloning of the human ORFX gene allows for the generation of probes and primers designed for use in identifying the cell types disclosed and/or cloning ORFX homologues in other cell types, *e.g.*, from other tissues, as well as ORFX homologues from other mammals. The probe/primer typically comprises a substantially purified

oligonucleotide. The oligonucleotide typically comprises a region of nucleotide sequence that hybridizes under stringent conditions to at least about 12, 25, 50, 100, 150, 200, 250, 300, 350 or 400 or more consecutive sense strand nucleotide sequence of SEQ ID NO:2n-1 (wherein n = 1 to 3161); or an anti-sense strand nucleotide sequence of SEQ ID NO:2n-1 (wherein n = 1 to 3161); or of a naturally occurring mutant of SEQ ID NO:2n-1 (wherein n = 1 to 3161).

Probes based on the human ORFX nucleotide sequence can be used to detect transcripts or genomic sequences encoding the same or homologous proteins. In various embodiments, the probe further comprises a label group attached thereto, e.g., the label group can be a radioisotope, a fluorescent compound, an enzyme, or an enzyme co-factor. Such probes can be used as a part of a diagnostic test kit for identifying cells or tissue which misexpress a ORFX protein, such as by measuring a level of a ORFX-encoding nucleic acid in a sample of cells from a subject e.g., detecting ORFX mRNA levels or determining whether a genomic ORFX gene has been mutated or deleted.

"A polypeptide having a biologically active portion of ORFX" refers to polypeptides exhibiting activity similar, but not necessarily identical to, an activity of a polypeptide of the present invention, including mature forms, as measured in a particular biological assay, with or without dose dependency. A nucleic acid fragment encoding a "biologically active portion of ORFX" can be prepared by isolating a portion of SEQ ID NO:2n-1 (wherein n=1 to 3161), that encodes a polypeptide having a ORFX biological activity (biological activities of the ORFX proteins are summarized in Table 1), expressing the encoded portion of ORFX protein (e.g., by recombinant expression *in vitro*) and assessing the activity of the encoded portion of ORFX. For example, a nucleic acid fragment encoding a biologically active portion of ORFX can optionally include a domain as shown in Table 1, column 4.

ORFX variants

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The invention further encompasses nucleic acid molecules that differ from the disclosed ORFX nucleotide sequences due to degeneracy of the genetic code. These nucleic acids thus encode the same ORFX protein as that encoded by the nucleotide sequence shown in SEQ ID NO:2n-1 (wherein n=1 to 3161). In another embodiment, an isolated nucleic acid molecule of the invention has a nucleotide sequence encoding a protein having an amino acid sequence shown in any of SEQ ID NO:2n (wherein n=1 to 3161).

In addition to the human ORFX nucleotide sequence shown in any of SEQ ID NO:2*n*-1 (wherein *n* = 1 to 3161), it will be appreciated by those skilled in the art that DNA sequence polymorphisms that lead to changes in the amino acid sequences of ORFX may exist within a population (*e.g.*, the human population). Such genetic polymorphism in the ORFX gene may exist among individuals within a population due to natural allelic variation. As used herein, the terms "gene" and "recombinant gene" refer to nucleic acid molecules comprising an open reading frame encoding a ORFX protein, preferably a mammalian ORFX protein. Such natural allelic variations can typically result in 1-5% variance in the nucleotide sequence of the ORFX gene. Any and all such nucleotide variations and resulting amino acid polymorphisms in ORFX that are the result of natural allelic variation and that do not alter the functional activity of ORFX are intended to be within the scope of the invention.

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Moreover, nucleic acid molecules encoding ORFX proteins from other species, and thus that have a nucleotide sequence that differs from the human sequence of any of SEQ ID NO:2n-1 (wherein n=1 to 3161), are intended to be within the scope of the invention. Nucleic acid molecules corresponding to natural allelic variants and homologues of the ORFX cDNAs of the invention can be isolated based on their homology to the human ORFX nucleic acids disclosed herein using the human cDNAs, or a portion thereof, as a hybridization probe according to standard hybridization techniques under stringent hybridization conditions.

In another embodiment, an isolated nucleic acid molecule of the invention is at least 6 nucleotides in length and hybridizes under stringent conditions to the nucleic acid molecule comprising the nucleotide sequence of any of SEQ ID NO:2*n*-1 (wherein n = 1 to 3161). In another embodiment, the nucleic acid is at least 10, 25, 50, 100, 250, 500 or 750 nucleotides in length. In another embodiment, an isolated nucleic acid molecule of the invention hybridizes to the coding region. As used herein, the term "hybridizes under stringent conditions" is intended to describe conditions for hybridization and washing under which nucleotide sequences at least 60% homologous to each other typically remain hybridized to each other.

Homologs (i.e., nucleic acids encoding ORFX proteins derived from species other than human) or other related sequences (e.g., paralogs) can be obtained by low, moderate or high stringency hybridization with all or a portion of the particular human sequence as a probe using methods well known in the art for nucleic acid hybridization and cloning.

As used herein, the phrase "stringent hybridization conditions" refers to conditions under which a probe, primer or oligonucleotide will hybridize to its target sequence, but to no other sequences. Stringent conditions are sequence-dependent and will be different in different circumstances. Longer sequences hybridize specifically at higher temperatures than shorter sequences. Generally, stringent conditions are selected to be about 5°C lower than the thermal melting point (Tm) for the specific sequence at a defined ionic strength and pH. The Tm is the temperature (under defined ionic strength, pH and nucleic acid concentration) at which 50% of the probes complementary to the target sequence hybridize to the target sequence at equilibrium. Since the target sequences are generally present at excess, at Tm, 50% of the probes are occupied at equilibrium. Typically, stringent conditions will be those in which the salt concentration is less than about 1.0 M sodium ion, typically about 0.01 to 1.0 M sodium ion (or other salts) at pH 7.0 to 8.3 and the temperature is at least about 30°C for short probes, primers or oligonucleotides (e.g., 10 nt to 50 nt) and at least about 60°C for longer probes, primers and oligonucleotides. Stringent conditions may also be achieved with the addition of destabilizing agents, such as formamide.

Stringent conditions are known to those skilled in the art and can be found in CURRENT PROTOCOLS IN MOLECULAR BIOLOGY, John Wiley & Sons, N.Y. (1989), 6.3.1-6.3.6. Preferably, the conditions are such that sequences at least about 65%, 70%, 75%, 85%, 90%, 95%, 98%, or 99% homologous to each other typically remain hybridized to each other. A non-limiting example of stringent hybridization conditions is hybridization in a high salt buffer comprising 6X SSC, 50 mM Tris-HCl (pH 7.5), 1 mM EDTA, 0.02% PVP, 0.02% Ficoll, 0.02% BSA, and 500 mg/ml denatured salmon sperm DNA at 65°C. This hybridization is followed by one or more washes in 0.2X SSC, 0.01% BSA at 50°C. An isolated nucleic acid molecule of the invention that hybridizes under stringent conditions to the sequence of any of SEQ ID NO:2n-1 (wherein n = 1 to 3161) corresponds to a naturally occurring nucleic acid molecule. As used herein, a "naturally-occurring" nucleic acid molecule refers to an RNA or DNA molecule having a nucleotide sequence that occurs in nature (e.g., encodes a natural protein).

In a second embodiment, a nucleic acid sequence that is hybridizable to the nucleic acid molecule comprising the nucleotide sequence of any of SEQ ID NO:2n-1 (wherein n=1 to 3161), or fragments, analogs or derivatives thereof, under conditions of moderate stringency is provided. A non-limiting example of moderate stringency hybridization conditions are

hybridization in 6X SSC, 5X Denhardt's solution, 0.5% SDS and 100 mg/ml denatured salmon sperm DNA at 55°C, followed by one or more washes in 1X SSC, 0.1% SDS at 37°C. Other conditions of moderate stringency that may be used are well known in the art. See, e.g., Ausubel et al. (eds.), 1993, CURRENT PROTOCOLS IN MOLECULAR BIOLOGY, John Wiley & Sons, NY, and Kriegler, 1990, GENE TRANSFER AND EXPRESSION, A LABORATORY MANUAL, Stockton Press, NY.

In a third embodiment, a nucleic acid that is hybridizable to the nucleic acid molecule comprising the nucleotide sequence of any of SEQ ID NO:2*n*-1 (wherein *n* = 1 to 3161), or fragments, analogs or derivatives thereof, under conditions of low stringency, is provided. A non-limiting example of low stringency hybridization conditions are hybridization in 35% formamide, 5X SSC, 50 mM Tris-HCl (pH 7.5), 5 mM EDTA, 0.02% PVP, 0.02% Ficoll, 0.2% BSA, 100 mg/ml denatured salmon sperm DNA, 10% (wt/vol) dextran sulfate at 40°C, followed by one or more washes in 2X SSC, 25 mM Tris-HCl (pH 7.4), 5 mM EDTA, and 0.1% SDS at 50°C. Other conditions of low stringency that may be used are well known in the art (*e.g.*, as employed for cross-species hybridizations). See, *e.g.*, Ausubel *et al.* (eds.), 1993, CURRENT PROTOCOLS IN MOLECULAR BIOLOGY, John Wiley & Sons, NY, and Kriegler, 1990, GENE TRANSFER AND EXPRESSION, A LABORATORY MANUAL, Stockton Press, NY; Shilo and Weinberg, 1981, *Proc Natl Acad Sci USA* 78: 6789-6792.

Conservative mutations

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In addition to naturally-occurring allelic variants of the ORFX sequence that may exist in the population, the skilled artisan will further appreciate that changes can be introduced by mutation into the nucleotide sequence of any of SEQ ID NO:2n-1 (wherein n=1 to 3161), thereby leading to changes in the amino acid sequence of the encoded ORFX protein, without altering the functional ability of the ORFX protein. For example, nucleotide substitutions leading to amino acid substitutions at "non-essential" amino acid residues can be made in the sequence of any of SEQ ID NO:2n-1 (wherein n=1 to 3161). A "non-essential" amino acid residue is a residue that can be altered from the wild-type sequence of ORFX without altering the biological activity, whereas an "essential" amino acid residue is required for biological activity. For example, amino acid residues that are conserved among the ORFX proteins of the present invention, are predicted to be particularly unamenable to alteration.

Amino acid residues that are conserved among members of an ORFX family members are predicted to be less amenable to alteration. For example, an ORFX protein according to the present invention can contain at least one domain (e.g., as shown in Table 1) that is a typically conserved region in an ORFX family member. As such, these conserved domains are not likely to be amenable to mutation. Other amino acid residues, however, (e.g., those that are not conserved or only semi-conserved among members of the ORFX family) may not be as essential for activity and thus are more likely to be amenable to alteration.

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Another aspect of the invention pertains to nucleic acid molecules encoding ORFX proteins that contain changes in amino acid residues that are not essential for activity. Such ORFX proteins differ in amino acid sequence from any of any of SEQ ID NO:2n (wherein n = 1 to 3161), yet retain biological activity. In one embodiment, the isolated nucleic acid molecule comprises a nucleotide sequence encoding a protein, wherein the protein comprises an amino acid sequence at least about 75% homologous to the amino acid sequence of any of SEQ ID NO:2n (wherein n = 1 to 3161). Preferably, the protein encoded by the nucleic acid is at least about 80% homologous to any of SEQ ID NO:2n (wherein n = 1 to 3161), more preferably at least about 90%, 95%, 98%, and most preferably at least about 99% homologous to SEQ ID NO:2n (wherein n = 1 to 3161) more preferably at least about 99% homologous to SEQ ID NO:2n

An isolated nucleic acid molecule encoding a ORFX protein homologous to the protein of any of SEQ ID NO:2n (wherein n = 1 to 3161) can be created by introducing one or more nucleotide substitutions, additions or deletions into the corresponding nucleotide sequence, *i.e.* SEQ ID NO:2n-1 for the corresponding n, such that one or more amino acid substitutions, additions or deletions are introduced into the encoded protein.

Mutations can be introduced into SEQ ID NO:2*n*-1 (wherein n = 1 to 3161) by standard techniques, such as site-directed mutagenesis and PCR-mediated mutagenesis. Preferably, conservative amino acid substitutions are made at one or more predicted non-essential amino acid residues. A "conservative amino acid substitution" is one in which the amino acid residue is replaced with an amino acid residue having a similar side chain. Families of amino acid residues having similar side chains have been defined in the art. These families include amino acids with basic side chains (*e.g.*, lysine, arginine, histidine), acidic side chains (*e.g.*, aspartic acid, glutamic acid), uncharged polar side chains (*e.g.*, glycine, asparagine, glutamine, serine, threonine, tyrosine, cysteine), nonpolar side chains (*e.g.*, alanine, valine, leucine, isoleucine, proline,

phenylalanine, methionine, tryptophan), beta-branched side chains (e.g., threonine, valine, isoleucine) and aromatic side chains (e.g., tyrosine, phenylalanine, tryptophan, histidine). Thus, a predicted nonessential amino acid residue in ORFX is replaced with another amino acid residue from the same side chain family. Alternatively, in another embodiment, mutations can be introduced randomly along all or part of a ORFX coding sequence, such as by saturation mutagenesis, and the resultant mutants can be screened for ORFX biological activity to identify mutants that retain activity. Following mutagenesis of SEQ ID NO:2n-1 (wherein n = 1 to 3161), the encoded protein can be expressed by any recombinant technology known in the art and the activity of the protein can be determined.

In one embodiment, a mutant ORFX protein can be assayed for (1) the ability to form protein:protein interactions with other ORFX proteins, other cell-surface proteins, or biologically active portions thereof, (2) complex formation between a mutant ORFX protein and a ORFX receptor; (3) the ability of a mutant ORFX protein to bind to an intracellular target protein or biologically active portion thereof; (e.g., avidin proteins); (4) the ability to bind BRA protein; or (5) the ability to specifically bind an anti-ORFX protein antibody.

Antisense

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Another aspect of the invention pertains to isolated antisense nucleic acid molecules that are hybridizable to or complementary to the nucleic acid molecule comprising the nucleotide sequence of SEQ ID NO:2n-1 (wherein n=1 to 3161), or fragments, analogs or derivatives thereof. An "antisense" nucleic acid comprises a nucleotide sequence that is complementary to a "sense" nucleic acid encoding a protein, e.g., complementary to the coding strand of a double-stranded cDNA molecule or complementary to an mRNA sequence. In specific aspects, antisense nucleic acid molecules are provided that comprise a sequence complementary to at least about 10, 25, 50, 100, 250 or 500 nucleotides or an entire ORFX coding strand, or to only a portion thereof. Nucleic acid molecules encoding fragments, homologs, derivatives and analogs of a ORFX protein of any of SEQ ID NO:2n (wherein n=1 to 3161) or antisense nucleic acids complementary to a ORFX nucleic acid sequence of SEQ ID NO:2n-1 (wherein n=1 to 3161) are additionally provided.

In one embodiment, an antisense nucleic acid molecule is antisense to a "coding region" of the coding strand of a nucleotide sequence encoding ORFX. The term "coding region" refers to the region of the nucleotide sequence comprising codons which are translated into amino acid

residues (e.g., the protein coding region of a human ORFX that corresponds to any of SEQ ID NO:2n (wherein n = 1 to 3161)). In another embodiment, the antisense nucleic acid molecule is antisense to a "noncoding region" of the coding strand of a nucleotide sequence encoding ORFX. The term "noncoding region" refers to 5' and 3' sequences which flank the coding region that are not translated into amino acids (i.e., also referred to as 5' and 3' untranslated regions).

Given the coding strand sequences encoding ORFX disclosed herein (e.g., SEQ ID NO:2n-1 (wherein n = 1 to 3161)), antisense nucleic acids of the invention can be designed according to the rules of Watson and Crick or Hoogsteen base pairing. The antisense nucleic acid molecule can be complementary to the entire coding region of ORFX mRNA, but more preferably is an oligonucleotide that is antisense to only a portion of the coding or noncoding region of ORFX mRNA. For example, the antisense oligonucleotide can be complementary to the region surrounding the translation start site of ORFX mRNA. An antisense oligonucleotide can be, for example, about 5, 10, 15, 20, 25, 30, 35, 40, 45 or 50 nucleotides in length. An antisense nucleic acid of the invention can be constructed using chemical synthesis or enzymatic ligation reactions using procedures known in the art. For example, an antisense nucleic acid (e.g., an antisense oligonucleotide) can be chemically synthesized using naturally occurring nucleotides or variously modified nucleotides designed to increase the biological stability of the molecules or to increase the physical stability of the duplex formed between the antisense and sense nucleic acids, e.g., phosphorothioate derivatives and acridine substituted nucleotides can be used.

Examples of modified nucleotides that can be used to generate the antisense nucleic acid include: 5-fluorouracil, 5-bromouracil, 5-chlorouracil, 5-iodouracil, hypoxanthine, xanthine, 4-acetylcytosine, 5-(carboxyhydroxylmethyl) uracil, 5-carboxymethylaminomethyl-2-thiouridine, 5-carboxymethylaminomethyluracil, dihydrouracil, beta-D-galactosylqueosine, inosine, N6-isopentenyladenine, 1-methylguanine, 1-methylinosine, 2,2-dimethylguanine, 2-methyladenine, 2-methylguanine, 3-methylcytosine, 5-methylcytosine, N6-adenine, 7-methylguanine, 5-methylaminomethyluracil, 5-methoxyaminomethyl-2-thiouracil, beta-D-mannosylqueosine, 5'-methoxycarboxymethyluracil, 5-methoxyuracil, 2-methylthio-N6-isopentenyladenine, uracil-5-oxyacetic acid (v), wybutoxosine, pseudouracil, queosine, 2-thiocytosine, 5-methyl-2-thiouracil, 2-thiouracil, 4-thiouracil, 5-methyl-2-thiouracil, uracil-5-oxyacetic acid (v), 5-methyl-2-thiouracil,

3-(3-amino-3-N-2-carboxypropyl) uracil, (acp3)w, and 2,6-diaminopurine. Alternatively, the antisense nucleic acid can be produced biologically using an expression vector into which a nucleic acid has been subcloned in an antisense orientation (*i.e.*, RNA transcribed from the inserted nucleic acid will be of an antisense orientation to a target nucleic acid of interest, described further in the following subsection).

The antisense nucleic acid molecules of the invention are typically administered to a subject or generated in situ such that they hybridize with or bind to cellular mRNA and/or genomic DNA encoding a ORFX protein to thereby inhibit expression of the protein, e.g., by inhibiting transcription and/or translation. The hybridization can be by conventional nucleotide complementarity to form a stable duplex, or, for example, in the case of an antisense nucleic acid molecule that binds to DNA duplexes, through specific interactions in the major groove of the double helix. An example of a route of administration of antisense nucleic acid molecules of the invention includes direct injection at a tissue site. Alternatively, antisense nucleic acid molecules can be modified to target selected cells and then administered systemically. For example, for systemic administration, antisense molecules can be modified such that they specifically bind to receptors or antigens expressed on a selected cell surface, e.g., by linking the antisense nucleic acid molecules to peptides or antibodies that bind to cell surface receptors or antigens. The antisense nucleic acid molecules can also be delivered to cells using the vectors described herein. To achieve sufficient intracellular concentrations of antisense molecules, vector constructs in which the antisense nucleic acid molecule is placed under the control of a strong pol II or pol III promoter are preferred.

In yet another embodiment, the antisense nucleic acid molecule of the invention is an α-anomeric nucleic acid molecule. An α-anomeric nucleic acid molecule forms specific double-stranded hybrids with complementary RNA in which, contrary to the usual β-units, the strands run parallel to each other (Gaultier et al. (1987) Nucleic Acids Res 15: 6625-6641). The antisense nucleic acid molecule can also comprise a 2'-o-methylribonucleotide (Inoue et al. (1987) Nucleic Acids Res 15: 6131-6148) or a chimeric RNA -DNA analogue (Inoue et al. (1987) FEBS Lett 215: 327-330).

Ribozymes and PNA moieties

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Such modifications include, by way of nonlimiting example, modified bases, and nucleic acids whose sugar phosphate backbones are modified or derivatized. These modifications are

carried out at least in part to enhance the chemical stability of the modified nucleic acid, such that they may be used, for example, as antisense binding nucleic acids in therapeutic applications in a subject.

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In still another embodiment, an antisense nucleic acid of the invention is a ribozyme. Ribozymes are catalytic RNA molecules with ribonuclease activity that are capable of cleaving a single-stranded nucleic acid, such as an mRNA, to which they have a complementary region. Thus, ribozymes (e.g., hammerhead ribozymes (described in Haselhoff and Gerlach (1988) Nature 334:585-591)) can be used to catalytically cleave ORFX mRNA transcripts to thereby inhibit translation of ORFX mRNA. A ribozyme having specificity for a ORFX-encoding nucleic acid can be designed based upon the nucleotide sequence of a ORFX DNA disclosed herein (i.e., SEQ ID NO:2n-1 (wherein n = 1 to 3161)). For example, a derivative of a Tetrahymena L-19 IVS RNA can be constructed in which the nucleotide sequence of the active site is complementary to the nucleotide sequence to be cleaved in a ORFX-encoding mRNA. See, e.g., Cech et al. U.S. Pat. No. 4,987,071; and Cech et al. U.S. Pat. No. 5,116,742. Alternatively, ORFX mRNA can be used to select a catalytic RNA having a specific ribonuclease activity from a pool of RNA molecules. See, e.g., Bartel et al., (1993) Science 261:1411-1418.

Alternatively, ORFX gene expression can be inhibited by targeting nucleotide sequences complementary to the regulatory region of the ORFX (e.g., the ORFX promoter and/or enhancers) to form triple helical structures that prevent transcription of the ORFX gene in target cells. See generally, Helene. (1991) Anticancer Drug Des. 6: 569-84; Helene. et al. (1992) Ann. N.Y. Acad. Sci. 660:27-36; and Maher (1992) Bioassays 14: 807-15.

In various embodiments, the nucleic acids of ORFX can be modified at the base moiety, sugar moiety or phosphate backbone to improve, e.g., the stability, hybridization, or solubility of the molecule. For example, the deoxyribose phosphate backbone of the nucleic acids can be modified to generate peptide nucleic acids (see Hyrup et al. (1996) Bioorg Med Chem 4: 5-23). As used herein, the terms "peptide nucleic acids" or "PNAs" refer to nucleic acid mimics, e.g., DNA mimics, in which the deoxyribose phosphate backbone is replaced by a pseudopeptide backbone and only the four natural nucleobases are retained. The neutral backbone of PNAs has been shown to allow for specific hybridization to DNA and RNA under conditions of low ionic strength. The synthesis of PNA oligomers can be performed using standard solid phase peptide

synthesis protocols as described in Hyrup et al. (1996) above; Perry-O'Keefe et al. (1996) PNAS 93: 14670-675.

PNAs of ORFX can be used in therapeutic and diagnostic applications. For example, PNAs can be used as antisense or antigene agents for sequence-specific modulation of gene expression by, e.g., inducing transcription or translation arrest or inhibiting replication. PNAs of ORFX can also be used, e.g., in the analysis of single base pair mutations in a gene by, e.g., PNA directed PCR clamping; as artificial restriction enzymes when used in combination with other enzymes, e.g., S1 nucleases (Hyrup B. (1996) above); or as probes or primers for DNA sequence and hybridization (Hyrup et al. (1996), above; Perry-O'Keefe (1996), above).

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In another embodiment, PNAs of ORFX can be modified, e.g., to enhance their stability or cellular uptake, by attaching lipophilic or other helper groups to PNA, by the formation of PNA-DNA chimeras, or by the use of liposomes or other techniques of drug delivery known in the art. For example, PNA-DNA chimeras of ORFX can be generated that may combine the advantageous properties of PNA and DNA. Such chimeras allow DNA recognition enzymes, e.g., RNase H and DNA polymerases, to interact with the DNA portion while the PNA portion would provide high binding affinity and specificity. PNA-DNA chimeras can be linked using linkers of appropriate lengths selected in terms of base stacking, number of bonds between the nucleobases, and orientation (Hyrup (1996) above). The synthesis of PNA-DNA chimeras can be performed as described in Hyrup (1996) above and Finn et al. (1996) Nucl Acids Res 24: 3357-63. For example, a DNA chain can be synthesized on a solid support using standard phosphoramidite coupling chemistry, and modified nucleoside analogs, e.g., 5'-(4-methoxytrityl)amino-5'-deoxy-thymidine phosphoramidite, can be used between the PNA and the 5' end of DNA (Mag et al. (1989) Nucl Acid Res 17: 5973-88). PNA monomers are then coupled in a stepwise manner to produce a chimeric molecule with a 5' PNA segment and a 3' DNA segment (Finn et al. (1996) above). Alternatively, chimeric molecules can be synthesized with a 5' DNA segment and a 3' PNA segment. See, Petersen et al. (1975) Bioorg Med Chem Lett 5: 1119-11124.

In other embodiments, the oligonucleotide may include other appended groups such as peptides (e.g., for targeting host cell receptors in vivo), or agents facilitating transport across the cell membrane (see, e.g., Letsinger et al., 1989, Proc. Natl. Acad. Sci. U.S.A. 86:6553-6556; Lemaitre et al., 1987, Proc. Natl. Acad. Sci. 84:648-652; PCT Publication No. W088/09810) or

the blood-brain barrier (see, e.g., PCT Publication No. W089/10134). In addition, oligonucleotides can be modified with hybridization triggered cleavage agents (See, e.g., Krol et al., 1988, BioTechniques 6:958-976) or intercalating agents. (See, e.g., Zon, 1988, Pharm. Res. 5: 539-549). To this end, the oligonucleotide may be conjugated to another molecule, e.g., a peptide, a hybridization triggered cross-linking agent, a transport agent, a hybridization-triggered cleavage agent, etc.

ORFX polypeptides

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The novel protein of the invention includes the ORFX-like protein whose sequence is provided in any of SEQ ID NO:2n (wherein n = 1 to 3161). The invention also includes a mutant or variant protein any of whose residues may be changed from the corresponding residue shown in FIG. 1 while still encoding a protein that maintains its ORFX-like activities and physiological functions, or a functional fragment thereof. For example, the invention includes the polypeptides encoded by the variant ORFX nucleic acids described above. In the mutant or variant protein, up to 20% or more of the residues may be so changed.

In general, an ORFX -like variant that preserves ORFX-like function includes any variant in which residues at a particular position in the sequence have been substituted by other amino acids, and further include the possibility of inserting an additional residue or residues between two residues of the parent protein as well as the possibility of deleting one or more residues from the parent sequence. Any amino acid substitution, insertion, or deletion is encompassed by the invention. In favorable circumstances, the substitution is a conservative substitution as defined above. Furthermore, without limiting the scope of the invention, positions of any of SEQ ID NO:2n (wherein n=1 to 3161) may be substitute such that a mutant or variant protein may include one or more substitutions

The invention also includes isolated ORFX proteins, and biologically active portions thereof, or derivatives, fragments, analogs or homologs thereof. Also provided are polypeptide fragments suitable for use as immunogens to raise anti-ORFX antibodies. In one embodiment, native ORFX proteins can be isolated from cells or tissue sources by an appropriate purification scheme using standard protein purification techniques. In another embodiment, ORFX proteins are produced by recombinant DNA techniques. Alternative to recombinant expression, a ORFX

protein or polypeptide can be synthesized chemically using standard peptide synthesis techniques.

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An "isolated" or "purified" protein or biologically active portion thereof is substantially free of cellular material or other contaminating proteins from the cell or tissue source from which the ORFX protein is derived, or substantially free from chemical precursors or other chemicals when chemically synthesized. The language "substantially free of cellular material" includes preparations of ORFX protein in which the protein is separated from cellular components of the cells from which it is isolated or recombinantly produced. In one embodiment, the language "substantially free of cellular material" includes preparations of ORFX protein having less than about 30% (by dry weight) of non-ORFX protein (also referred to herein as a "contaminating protein"), more preferably less than about 20% of non-ORFX protein, still more preferably less than about 10% of non-ORFX protein, and most preferably less than about 5% non-ORFX protein. When the ORFX protein or biologically active portion thereof is recombinantly produced, it is also preferably substantially free of culture medium, *i.e.*, culture medium represents less than about 20%, more preferably less than about 10%, and most preferably less than about 5% of the volume of the protein preparation.

The language "substantially free of chemical precursors or other chemicals" includes preparations of ORFX protein in which the protein is separated from chemical precursors or other chemicals that are involved in the synthesis of the protein. In one embodiment, the language "substantially free of chemical precursors or other chemicals" includes preparations of ORFX protein having less than about 30% (by dry weight) of chemical precursors or non-ORFX chemicals, more preferably less than about 20% chemical precursors or non-ORFX chemicals, still more preferably less than about 10% chemical precursors or non-ORFX chemicals, and most preferably less than about 5% chemical precursors or non-ORFX chemicals.

Biologically active portions of a ORFX protein include peptides comprising amino acid sequences sufficiently homologous to or derived from the amino acid sequence of the ORFX protein, e.g., the amino acid sequence shown in SEQ ID NO:2 that include fewer amino acids than the full length ORFX proteins, and exhibit at least one activity of a ORFX protein. Typically, biologically active portions comprise a domain or motif with at least one activity of the ORFX protein. A biologically active portion of a ORFX protein can be a polypeptide which is, for example, 10, 25, 50, 100 or more amino acids in length.

A biologically active portion of a ORFX protein of the present invention may contain at least one of the above-identified domains conserved between the FGF family of proteins. Moreover, other biologically active portions, in which other regions of the protein are deleted, can be prepared by recombinant techniques and evaluated for one or more of the functional activities of a native ORFX protein.

In an embodiment, the ORFX protein has an amino acid sequence shown in any of SEQ ID NO:2n (wherein n = 1 to 3161). In other embodiments, the ORFX protein is substantially homologous to any of SEQ ID NO:2n (wherein n = 1 to 3161) and retains the functional activity of the protein of any of SEQ ID NO:2n (wherein n = 1 to 3161), yet differs in amino acid sequence due to natural allelic variation or mutagenesis, as described in detail below. Accordingly, in another embodiment, the ORFX protein is a protein that comprises an amino acid sequence at least about 45% homologous, and more preferably about 55, 65, 70, 75, 80, 85, 90, 95, 98 or even 99% homologous to the amino acid sequence of any of SEQ ID NO:2n (wherein n = 1 to 3161) and retains the functional activity of the ORFX proteins of the corresponding polypeptide having the sequence of SEQ ID NO:2n (wherein n = 1 to 3161).

Determining homology between two or more sequences

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To determine the percent homology of two amino acid sequences or of two nucleic acids, the sequences are aligned for optimal comparison purposes (e.g., gaps can be introduced in either of the sequences being compared for optimal alignment between the sequences). The amino acid residues or nucleotides at corresponding amino acid positions or nucleotide positions are then compared. When a position in the first sequence is occupied by the same amino acid residue or nucleotide as the corresponding position in the second sequence, then the molecules are homologous at that position (i.e., as used herein amino acid or nucleic acid "homology" is equivalent to amino acid or nucleic acid "identity").

The nucleic acid sequence homology may be determined as the degree of identity between two sequences. The homology may be determined using computer programs known in the art, such as GAP software provided in the GCG program package. See, *Needleman and Wunsch* 1970 *J Mol Biol* 48: 443-453. Using GCG GAP software with the following settings for nucleic acid sequence comparison: GAP creation penalty of 5.0 and GAP extension penalty of 0.3, the coding region of the analogous nucleic acid sequences referred to above exhibits a

degree of identity preferably of at least 70%, 75%, 80%, 85%, 90%, 95%, 98%, or 99%, with the CDS (encoding) part of the DNA sequence shown in SEQ ID NO:2n-1 (wherein n = 1 to 3161).

The term "sequence identity" refers to the degree to which two polynucleotide or polypeptide sequences are identical on a residue-by-residue basis over a particular region of comparison. The term "percentage of sequence identity" is calculated by comparing two optimally aligned sequences over that region of comparison, determining the number of positions at which the identical nucleic acid base (e.g., A, T, C, G, U, or I, in the case of nucleic acids) occurs in both sequences to yield the number of matched positions, dividing the number of matched positions by the total number of positions in the region of comparison (i.e., the window size), and multiplying the result by 100 to yield the percentage of sequence identity. The term "substantial identity" as used herein denotes a characteristic of a polynucleotide sequence, wherein the polynucleotide comprises a sequence that has at least 80 percent sequence identity, preferably at least 85 percent identity and often 90 to 95 percent sequence identity, more usually at least 99 percent sequence identity as compared to a reference sequence over a comparison region. The term "percentage of positive residues" is calculated by comparing two optimally aligned sequences over that region of comparison, determining the number of positions at which the identical and conservative amino acid substitutions, as defined above, occur in both sequences to yield the number of matched positions, dividing the number of matched positions by the total number of positions in the region of comparison (i.e., the window size), and multiplying the result by 100 to yield the percentage of positive residues.

Chimeric and fusion proteins

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The invention also provides ORFX chimeric or fusion proteins. As used herein, a ORFX "chimeric protein" or "fusion protein" includes a ORFX polypeptide operatively linked to a non-ORFX polypeptide. A "ORFX polypeptide" refers to a polypeptide having an amino acid sequence corresponding to ORFX, whereas a "non-ORFX polypeptide" refers to a polypeptide having an amino acid sequence corresponding to a protein that is not substantially homologous to the ORFX protein, e.g., a protein that is different from the ORFX protein and that is derived from the same or a different organism. Within a ORFX fusion protein the ORFX polypeptide can correspond to all or a portion of a ORFX protein. In one embodiment, a ORFX fusion protein comprises at least one biologically active portion of a ORFX protein. In another embodiment, a ORFX fusion protein comprises at least two biologically active portions of a

ORFX protein. Within the fusion protein, the term "operatively linked" is intended to indicate that the ORFX polypeptide and the non-ORFX polypeptide are fused in-frame to each other. The non-ORFX polypeptide can be fused to the N-terminus or C-terminus of the ORFX polypeptide.

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For example, in one embodiment a ORFX fusion protein comprises a ORFX polypeptide operably linked to the extracellular domain of a second protein. Such fusion proteins can be further utilized in screening assays for compounds that modulate ORFX activity (such assays are described in detail below).

In another embodiment, the fusion protein is a GST-ORFX fusion protein in which the ORFX sequences are fused to the C-terminus of the GST (i.e., glutathione S-transferase) sequences. Such fusion proteins can facilitate the purification of recombinant ORFX.

In yet another embodiment, the fusion protein is a ORFX protein containing a heterologous signal sequence at its N-terminus. For example, the native ORFX signal sequence can be removed and replaced with a signal sequence from another protein. In certain host cells (e.g., mammalian host cells), expression and/or secretion of ORFX can be increased through use of a heterologous signal sequence.

In another embodiment, the fusion protein is a ORFX-immunoglobulin fusion protein in which the ORFX sequences comprising one or more domains are fused to sequences derived from a member of the immunoglobulin protein family. The ORFX-immunoglobulin fusion proteins of the invention can be incorporated into pharmaceutical compositions and administered to a subject to inhibit an interaction between a ORFX ligand and a ORFX protein on the surface of a cell, to thereby suppress ORFX-mediated signal transduction *in vivo*. In one nonlimiting example, a contemplated ORFX ligand of the invention is an ORFX receptor. The ORFX-immunoglobulin fusion proteins can be used to modulate the bioavailability of a ORFX cognate ligand. Inhibition of the ORFX ligand/ORFX interaction may be useful therapeutically for both the treatment of proliferative and differentiative disorders, as well as modulating (*e.g.*, promoting or inhibiting) cell survival. Moreover, the ORFX-immunoglobulin fusion proteins of the invention can be used as immunogens to produce anti-ORFX antibodies in a subject, to purify ORFX ligands, and in screening assays to identify molecules that inhibit the interaction of ORFX with a ORFX ligand.

A ORFX chimeric or fusion protein of the invention can be produced by standard recombinant DNA techniques. For example, DNA fragments coding for the different polypeptide sequences are ligated together in-frame in accordance with conventional techniques, e.g., by employing blunt-ended or stagger-ended termini for ligation, restriction enzyme digestion to provide for appropriate termini, filling-in of cohesive ends as appropriate, alkaline phosphatase treatment to avoid undesirable joining, and enzymatic ligation. In another embodiment, the fusion gene can be synthesized by conventional techniques including automated DNA synthesizers. Alternatively, PCR amplification of gene fragments can be carried out using anchor primers that give rise to complementary overhangs between two consecutive gene fragments that can subsequently be annealed and reamplified to generate a chimeric gene sequence (see, for example, Ausubel et al. (eds.) CURRENT PROTOCOLS IN MOLECULAR BIOLOGY, John Wiley & Sons, 1992). Moreover, many expression vectors are commercially available that already encode a fusion moiety (e.g., a GST polypeptide). A ORFX-encoding nucleic acid can be cloned into such an expression vector such that the fusion moiety is linked in-frame to the ORFX protein.

ORFX agonists and antagonists

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The present invention also pertains to variants of the ORFX proteins that function as either ORFX agonists (mimetics) or as ORFX antagonists. Variants of the ORFX protein can be generated by mutagenesis, e.g., discrete point mutation or truncation of the ORFX protein. An agonist of the ORFX protein can retain substantially the same, or a subset of, the biological activities of the naturally occurring form of the ORFX protein. An antagonist of the ORFX protein can inhibit one or more of the activities of the naturally occurring form of the ORFX protein by, for example, competitively binding to a downstream or upstream member of a cellular signaling cascade which includes the ORFX protein. Thus, specific biological effects can be elicited by treatment with a variant of limited function. In one embodiment, treatment of a subject with a variant having a subset of the biological activities of the naturally occurring form of the protein has fewer side effects in a subject relative to treatment with the naturally occurring form of the ORFX proteins.

Variants of the ORFX protein that function as either ORFX agonists (mimetics) or as ORFX antagonists can be identified by screening combinatorial libraries of mutants, e.g., truncation mutants, of the ORFX protein for ORFX protein agonist or antagonist activity. In one

embodiment, a variegated library of ORFX variants is generated by combinatorial mutagenesis at the nucleic acid level and is encoded by a variegated gene library. A variegated library of ORFX variants can be produced by, for example, enzymatically ligating a mixture of synthetic oligonucleotides into gene sequences such that a degenerate set of potential ORFX sequences is expressible as individual polypeptides, or alternatively, as a set of larger fusion proteins (e.g., for phage display) containing the set of ORFX sequences therein. There are a variety of methods which can be used to produce libraries of potential ORFX variants from a degenerate oligonucleotide sequence. Chemical synthesis of a degenerate gene sequence can be performed in an automatic DNA synthesizer, and the synthetic gene then ligated into an appropriate expression vector. Use of a degenerate set of genes allows for the provision, in one mixture, of all of the sequences encoding the desired set of potential ORFX sequences. Methods for synthesizing degenerate oligonucleotides are known in the art (see, e.g., Narang (1983) Tetrahedron 39:3; Itakura et al. (1984) Annu Rev Biochem 53:323; Itakura et al. (1984) Science 198:1056; Ike et al. (1983) Nucl Acid Res 11:477.

Polypeptide libraries

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In addition, libraries of fragments of the ORFX protein coding sequence can be used to generate a variegated population of ORFX fragments for screening and subsequent selection of variants of a ORFX protein. In one embodiment, a library of coding sequence fragments can be generated by treating a double stranded PCR fragment of a ORFX coding sequence with a nuclease under conditions wherein nicking occurs only about once per molecule, denaturing the double stranded DNA, renaturing the DNA to form double stranded DNA that can include sense/antisense pairs from different nicked products, removing single stranded portions from reformed duplexes by treatment with S1 nuclease, and ligating the resulting fragment library into an expression vector. By this method, an expression library can be derived which encodes N-terminal and internal fragments of various sizes of the ORFX protein.

Several techniques are known in the art for screening gene products of combinatorial libraries made by point mutations or truncation, and for screening cDNA libraries for gene products having a selected property. Such techniques are adaptable for rapid screening of the gene libraries generated by the combinatorial mutagenesis of ORFX proteins. The most widely used techniques, which are amenable to high throughput analysis, for screening large gene libraries typically include cloning the gene library into replicable expression vectors,

transforming appropriate cells with the resulting library of vectors, and expressing the combinatorial genes under conditions in which detection of a desired activity facilitates isolation of the vector encoding the gene whose product was detected. Recrusive ensemble mutagenesis (REM), a new technique that enhances the frequency of functional mutants in the libraries, can be used in combination with the screening assays to identify ORFX variants (Arkin and Yourvan (1992) PNAS 89:7811-7815; Delgrave *et al.* (1993) Protein Engineering 6:327-331).

Anti-ORFX Antibodies

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The invention further encompasses antibodies and antibody fragments, such as F_{ab} or $(F_{ab})_2$, that bind immunospecifically to any of the proteins of the invention.

An isolated ORFX protein, or a portion or fragment thereof, can be used as an immunogen to generate antibodies that bind ORFX using standard techniques for polyclonal and monoclonal antibody preparation. Full-length ORFX protein can be used. Alternatively, the invention provides antigenic peptide fragments of ORFX for use as immunogens. The antigenic peptide of ORFX comprises at least 4 amino acid residues of the amino acid sequence shown in any of SEQ ID NO:2n (wherein n = 1 to 3161). The antigenic peptide encompasses an epitope of ORFX such that an antibody raised against the peptide forms a specific immune complex with ORFX. The antigenic peptide may comprise at least 6 aa residues, at least 8 aa residues, at least 10 aa residues, at least 15 aa residues, at least 20 aa residues, or at least 30 aa residues. In one embodiment of the invention, the antigenic peptide comprises a polypeptide comprising at least 6 contiguous amino acids of any of SEQ ID NO:2n (wherein n = 1 to 3161).

In an embodiment of the invention, epitopes encompassed by the antigenic peptide are regions of ORFX that are located on the surface of the protein, e.g., hydrophilic regions. As a means for targeting antibody production, hydropathy plots showing regions of hydrophilicity and hydrophobicity may be generated by any method well known in the art, including, for example, the Kyte Doolittle or the Hopp Woods methods, either with or without Fourier transformation. See, e.g., Hopp and Woods, 1981, Proc. Nat. Acad. Sci. USA 78: 3824-3828; Kyte and Doolittle 1982, J. Mol. Biol. 157: 105-142, each incorporated herein by reference in their entirety.

As disclosed herein, an ORFX protein sequence of any of SEQ ID NO:2n (wherein n = 1 to 3161), or derivatives, fragments, analogs or homologs thereof, may be utilized as immunogens in the generation of antibodies that immunospecifically-bind these protein components. The term "antibody" as used herein refers to immunoglobulin molecules and

immunologically active portions of immunoglobulin molecules, i.e., molecules that contain an antigen binding site that specifically binds (immunoreacts with) an antigen, such as ORFX. Such antibodies include, but are not limited to, polyclonal, monoclonal, chimeric, single chain, F_{ab} and $F_{(ab)2}$ fragments, and an F_{ab} expression library. In a specific embodiment, antibodies to human ORFX proteins are disclosed. Various procedures known within the art may be used for the production of polyclonal or monoclonal antibodies to a ORFX protein sequence of any of SEQ ID NO:2n (wherein n = 1 to 3161) or derivative, fragment, analog or homolog thereof. Some of these proteins are discussed below.

For the production of polyclonal antibodies, various suitable host animals (e.g., rabbit, goat, mouse or other mammal) may be immunized by injection with the native protein, or a synthetic variant thereof, or a derivative of the foregoing. An appropriate immunogenic preparation can contain, for example, recombinantly expressed ORFX protein or a chemically synthesized ORFX polypeptide. The preparation can further include an adjuvant. Various adjuvants used to increase the immunological response include, but are not limited to, Freund's (complete and incomplete), mineral gels (e.g., aluminum hydroxide), surface active substances (e.g., lysolecithin, pluronic polyols, polyanions, peptides, oil emulsions, dinitrophenol, etc.), human adjuvants such as Bacille Calmette-Guerin and Corynebacterium parvum, or similar immunostimulatory agents. If desired, the antibody molecules directed against ORFX can be isolated from the mammal (e.g., from the blood) and further purified by well known techniques, such as protein A chromatography to obtain the IgG fraction.

The term "monoclonal antibody" or "monoclonal antibody composition", as used herein, refers to a population of antibody molecules that contain only one species of an antigen binding site capable of immunoreacting with a particular epitope of ORFX. A monoclonal antibody composition thus typically displays a single binding affinity for a particular ORFX protein with which it immunoreacts. For preparation of monoclonal antibodies directed towards a particular ORFX protein, or derivatives, fragments, analogs or homologs thereof, any technique that provides for the production of antibody molecules by continuous cell line culture may be utilized. Such techniques include, but are not limited to, the hybridoma technique (see Kohler & Milstein, 1975 *Nature* 256: 495-497); the trioma technique; the human B-cell hybridoma technique (see Kozbor, *et al.*, 1983 *Immunol Today* 4: 72) and the EBV hybridoma technique to produce human monoclonal antibodies (see Cole, *et al.*, 1985 In: MONOCLONAL ANTIBODIES AND

CANCER THERAPY, Alan R. Liss, Inc., pp. 77-96). Human monoclonal antibodies may be utilized in the practice of the present invention and may be produced by using human hybridomas (see Cote, et al., 1983. Proc Natl Acad Sci USA 80: 2026-2030) or by transforming human B-cells with Epstein Barr Virus in vitro (see Cole, et al., 1985 In: MONOCLONAL ANTIBODIES AND CANCER THERAPY, Alan R. Liss, Inc., pp. 77-96). Each of the above citations are incorporated herein by reference in their entirety

According to the invention, techniques can be adapted for the production of single-chain antibodies specific to a ORFX protein (see e.g., U.S. Patent No. 4,946,778). In addition, methods can be adapted for the construction of F_{ab} expression libraries (see e.g., Huse, et al., 1989 Science 246: 1275-1281) to allow rapid and effective identification of monoclonal F_{ab} fragments with the desired specificity for a ORFX protein or derivatives, fragments, analogs or homologs thereof. Non-human antibodies can be "humanized" by techniques well known in the art. See e.g., U.S. Patent No. 5,225,539. Each of the above citations are incorporated herein by reference. Antibody fragments that contain the idiotypes to a ORFX protein may be produced by techniques known in the art including, but not limited to: (i) an $F_{(ab)2}$ fragment produced by pepsin digestion of an antibody molecule; (ii) an F_{ab} fragment generated by reducing the disulfide bridges of an $F_{(ab)2}$ fragment; (iii) an F_{ab} fragment generated by the treatment of the antibody molecule with papain and a reducing agent and (iv) F_{v} fragments.

Additionally, recombinant anti-ORFX antibodies, such as chimeric and humanized monoclonal antibodies, comprising both human and non-human portions, which can be made using standard recombinant DNA techniques, are within the scope of the invention. Such chimeric and humanized monoclonal antibodies can be produced by recombinant DNA techniques known in the art, for example using methods described in PCT International Application No. PCT/US86/02269; European Patent Application No. 184,187; European Patent Application No. 171,496; European Patent Application No. 173,494; PCT International Publication No. WO 86/01533; U.S. Pat. No. 4,816,567; European Patent Application No. 125,023; Better et al.(1988) Science 240:1041-1043; Liu et al. (1987) PNAS 84:3439-3443; Liu et al. (1987) J Immunol. 139:3521-3526; Sun et al. (1987) PNAS 84:214-218; Nishimura et al. (1987) Cancer Res 47:999-1005; Wood et al. (1985) Nature 314:446-449; Shaw et al. (1988), J. Natl Cancer Inst 80:1553-1559); Morrison(1985) Science 229:1202-1207; Oi et al. (1986) BioTechniques 4:214; U.S. Pat. No. 5,225,539; Jones et al. (1986) Nature 321:552-525;

Verhoeyan et al. (1988) Science 239:1534; and Beidler et al. (1988) J Immunol 141:4053-4060. Each of the above citations are incorporated herein by reference.

In one embodiment, methods for the screening of antibodies that possess the desired specificity include, but are not limited to, enzyme-linked immunosorbent assay (ELISA) and other immunologically-mediated techniques known within the art. In a specific embodiment, selection of antibodies that are specific to a particular domain of a ORFX protein is facilitated by generation of hybridomas that bind to the fragment of a ORFX protein possessing such a domain. Antibodies that are specific for one or more domains within a ORFX protein, e.g., the domain spanning the first fifty amino-terminal residues specific to ORFX when compared to FGF-9, or derivatives, fragments, analogs or homologs thereof, are also provided herein.

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Anti-ORFX antibodies may be used in methods known within the art relating to the localization and/or quantitation of a ORFX protein (e.g., for use in measuring levels of the ORFX protein within appropriate physiological samples, for use in diagnostic methods, for use in imaging the protein, and the like). In a given embodiment, antibodies for ORFX proteins, or derivatives, fragments, analogs or homologs thereof, that contain the antibody derived binding domain, are utilized as pharmacologically-active compounds [hereinafter "Therapeutics"].

An anti-ORFX antibody (e.g., monoclonal antibody) can be used to isolate ORFX by standard techniques, such as affinity chromatography or immunoprecipitation. An anti-ORFX antibody can facilitate the purification of natural ORFX from cells and of recombinantly produced ORFX expressed in host cells. Moreover, an anti-ORFX antibody can be used to detect ORFX protein (e.g., in a cellular lysate or cell supernatant) in order to evaluate the abundance and pattern of expression of the ORFX protein. Anti-ORFX antibodies can be used diagnostically to monitor protein levels in tissue as part of a clinical testing procedure, e.g., to, for example, determine the efficacy of a given treatment regimen. Detection can be facilitated by coupling (i.e., physically linking) the antibody to a detectable substance. Examples of detectable substances include various enzymes, prosthetic groups, fluorescent materials, luminescent materials, bioluminescent materials, and radioactive materials. Examples of suitable enzymes include horseradish peroxidase, alkaline phosphatase, β-galactosidase, or acetylcholinesterase; examples of suitable fluorescent materials include umbelliferone, fluorescein, fluorescein isothiocyanate, rhodamine, dichlorotriazinylamine fluorescein, dansyl chloride or

phycoerythrin; an example of a luminescent material includes luminol; examples of bioluminescent materials include luciferase, luciferin, and aequorin, and examples of suitable radioactive material include ¹²⁵I, ¹³¹I, ³⁵S or ³H.

ORFX Recombinant Vectors and Host Cells

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Another aspect of the invention pertains to vectors, preferably expression vectors, containing a nucleic acid encoding ORFX protein, or derivatives, fragments, analogs or homologs thereof. As used herein, the term "vector" refers to a nucleic acid molecule capable of transporting another nucleic acid to which it has been linked. One type of vector is a "plasmid", which refers to a circular double stranded DNA loop into which additional DNA segments can be ligated. Another type of vector is a viral vector, wherein additional DNA segments can be ligated into the viral genome. Certain vectors are capable of autonomous replication in a host cell into which they are introduced (e.g., bacterial vectors having a bacterial origin of replication and episomal mammalian vectors). Other vectors (e.g., non-episomal mammalian vectors) are integrated into the genome of a host cell upon introduction into the host cell, and thereby are replicated along with the host genome. Moreover, certain vectors are capable of directing the expression of genes to which they are operatively linked. Such vectors are referred to herein as "expression vectors". In general, expression vectors of utility in recombinant DNA techniques are often in the form of plasmids. In the present specification, "plasmid" and "vector" can be used interchangeably as the plasmid is the most commonly used form of vector. However, the invention is intended to include such other forms of expression vectors, such as viral vectors (e.g., replication defective retroviruses, adenoviruses and adeno-associated viruses), which serve equivalent functions.

The recombinant expression vectors of the invention comprise a nucleic acid of the invention in a form suitable for expression of the nucleic acid in a host cell, which means that the recombinant expression vectors include one or more regulatory sequences, selected on the basis of the host cells to be used for expression, that is operatively linked to the nucleic acid sequence to be expressed. Within a recombinant expression vector, "operably linked" is intended to mean that the nucleotide sequence of interest is linked to the regulatory sequence(s) in a manner that allows for expression of the nucleotide sequence (e.g., in an in vitro transcription/translation system or in a host cell when the vector is introduced into the host cell). The term "regulatory sequence" is intended to includes promoters, enhancers and other expression control elements

(e.g., polyadenylation signals). Such regulatory sequences are described, for example, in Goeddel; GENE EXPRESSION TECHNOLOGY: METHODS IN ENZYMOLOGY 185, Academic Press, San Diego, Calif. (1990). Regulatory sequences include those that direct constitutive expression of a nucleotide sequence in many types of host cell and those that direct expression of the nucleotide sequence only in certain host cells (e.g., tissue-specific regulatory sequences). It will be appreciated by those skilled in the art that the design of the expression vector can depend on such factors as the choice of the host cell to be transformed, the level of expression of protein desired, etc. The expression vectors of the invention can be introduced into host cells to thereby produce proteins or peptides, including fusion proteins or peptides, encoded by nucleic acids as described herein (e.g., ORFX proteins, mutant forms of ORFX, fusion proteins, etc.).

The recombinant expression vectors of the invention can be designed for expression of ORFX in prokaryotic or eukaryotic cells. For example, ORFX can be expressed in bacterial cells such as *E. coli*, insect cells (using baculovirus expression vectors) yeast cells or mammalian cells. Suitable host cells are discussed further in Goeddel, GENE EXPRESSION TECHNOLOGY: METHODS IN ENZYMOLOGY 185, Academic Press, San Diego, Calif. (1990). Alternatively, the recombinant expression vector can be transcribed and translated *in vitro*, for example using T7 promoter regulatory sequences and T7 polymerase.

Expression of proteins in prokaryotes is most often carried out in *E. coli* with vectors containing constitutive or inducible promoters directing the expression of either fusion or non-fusion proteins. Fusion vectors add a number of amino acids to a protein encoded therein, usually to the amino terminus of the recombinant protein. Such fusion vectors typically serve three purposes: (1) to increase expression of recombinant protein; (2) to increase the solubility of the recombinant protein; and (3) to aid in the purification of the recombinant protein by acting as a ligand in affinity purification. Often, in fusion expression vectors, a proteolytic cleavage site is introduced at the junction of the fusion moiety and the recombinant protein to enable separation of the recombinant protein from the fusion moiety subsequent to purification of the fusion protein. Such enzymes, and their cognate recognition sequences, include Factor Xa, thrombin and enterokinase. Typical fusion expression vectors include pGEX (Pharmacia Biotech Inc; Smith and Johnson (1988) *Gene* 67:31-40), pMAL (New England Biolabs, Beverly, Mass.) and pRIT5 (Pharmacia, Piscataway, N.J.) that fuse glutathione S-transferase (GST), maltose E binding protein, or protein A, respectively, to the target recombinant protein.

Examples of suitable inducible non-fusion *E. coli* expression vectors include pTrc (Amrann *et al.*, (1988) *Gene* 69:301-315) and pET 11d (Studier *et al.*, GENE EXPRESSION TECHNOLOGY: METHODS IN ENZYMOLOGY 185, Academic Press, San Diego, Calif. (1990) 60-89).

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One strategy to maximize recombinant protein expression in *E. coli* is to express the protein in a host bacteria with an impaired capacity to proteolytically cleave the recombinant protein. See, Gottesman, GENE EXPRESSION TECHNOLOGY: METHODS IN ENZYMOLOGY 185, Academic Press, San Diego, Calif. (1990) 119-128. Another strategy is to alter the nucleic acid sequence of the nucleic acid to be inserted into an expression vector so that the individual codons for each amino acid are those preferentially utilized in *E. coli* (Wada *et al.*, (1992) *Nucleic Acids Res.* 20:2111-2118). Such alteration of nucleic acid sequences of the invention can be carried out by standard DNA synthesis techniques.

In another embodiment, the ORFX expression vector is a yeast expression vector. Examples of vectors for expression in yeast *S. cerivisae* include pYepSec1 (Baldari, *et al.*, (1987) *EMBO J* 6:229-234), pMFa (Kurjan and Herskowitz, (1982) *Cell* 30:933-943), pJRY88 (Schultz *et al.*, (1987) *Gene* 54:113-123), pYES2 (Invitrogen Corporation, San Diego, Calif.), and picZ (InVitrogen Corp, San Diego, Calif.).

Alternatively, ORFX can be expressed in insect cells using baculovirus expression vectors. Baculovirus vectors available for expression of proteins in cultured insect cells (e.g., SF9 cells) include the pAc series (Smith et al. (1983) Mol Cell Biol 3:2156-2165) and the pVL series (Lucklow and Summers (1989) Virology 170:31-39).

In yet another embodiment, a nucleic acid of the invention is expressed in mammalian cells using a mammalian expression vector. Examples of mammalian expression vectors include pCDM8 (Seed (1987) Nature 329:840) and pMT2PC (Kaufman et al. (1987) EMBO J 6: 187-195). When used in mammalian cells, the expression vector's control functions are often provided by viral regulatory elements. For example, commonly used promoters are derived from polyoma, Adenovirus 2, cytomegalovirus and Simian Virus 40. For other suitable expression systems for both prokaryotic and eukaryotic cells. See, e.g., Chapters 16 and 17 of Sambrook et al., MOLECULAR CLONING: A LABORATORY MANUAL. 2nd ed., Cold Spring Harbor Laboratory, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1989.

In another embodiment, the recombinant mammalian expression vector is capable of directing expression of the nucleic acid preferentially in a particular cell type (e.g., tissue-specific regulatory elements are used to express the nucleic acid). Tissue-specific regulatory elements are known in the art. Non-limiting examples of suitable tissue-specific promoters include the albumin promoter (liver-specific; Pinkert et al. (1987) Genes Dev 1:268-277), lymphoid-specific promoters (Calame and Eaton (1988) Adv Immunol 43:235-275), in particular promoters of T cell receptors (Winoto and Baltimore (1989) EMBO J 8:729-733) and immunoglobulins (Banerji et al. (1983) Cell 33:729-740; Queen and Baltimore (1983) Cell 33:741-748), neuron-specific promoters (e.g., the neurofilament promoter; Byrne and Ruddle (1989) PNAS 86:5473-5477), pancreas-specific promoters (Edlund et al. (1985) Science 230:912-916), and mammary gland-specific promoters (e.g., milk whey promoter; U.S. Pat. No. 4,873,316 and European Application Publication No. 264,166). Developmentally-regulated promoters are also encompassed, e.g., the murine hox promoters (Kessel and Gruss (1990) Science 249:374-379) and the α-fetoprotein promoter (Campes and Tilghman (1989) Genes Dev 3:537-546).

The invention further provides a recombinant expression vector comprising a DNA molecule of the invention cloned into the expression vector in an antisense orientation. That is, the DNA molecule is operatively linked to a regulatory sequence in a manner that allows for expression (by transcription of the DNA molecule) of an RNA molecule that is antisense to ORFX mRNA. Regulatory sequences operatively linked to a nucleic acid cloned in the antisense orientation can be chosen that direct the continuous expression of the antisense RNA molecule in a variety of cell types, for instance viral promoters and/or enhancers, or regulatory sequences can be chosen that direct constitutive, tissue specific or cell type specific expression of antisense RNA. The antisense expression vector can be in the form of a recombinant plasmid, phagemid or attenuated virus in which antisense nucleic acids are produced under the control of a high efficiency regulatory region, the activity of which can be determined by the cell type into which the vector is introduced. For a discussion of the regulation of gene expression using antisense genes see Weintraub *et al.*, "Antisense RNA as a molecular tool for genetic analysis," Reviews--Trends in Genetics, Vol. 1(1) 1986.

Another aspect of the invention pertains to host cells into which a recombinant expression vector of the invention has been introduced. The terms "host cell" and "recombinant

host cell" are used interchangeably herein. It is understood that such terms refer not only to the particular subject cell but to the progeny or potential progeny of such a cell. Because certain modifications may occur in succeeding generations due to either mutation or environmental influences, such progeny may not, in fact, be identical to the parent cell, but are still included within the scope of the term as used herein.

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A host cell can be any prokaryotic or eukaryotic cell. For example, ORFX protein can be expressed in bacterial cells such as *E. coli*, insect cells, yeast or mammalian cells (such as Chinese hamster ovary cells (CHO) or COS cells). Other suitable host cells are known to those skilled in the art.

Vector DNA can be introduced into prokaryotic or eukaryotic cells via conventional transformation or transfection techniques. As used herein, the terms "transformation" and "transfection" are intended to refer to a variety of art-recognized techniques for introducing foreign nucleic acid (e.g., DNA) into a host cell, including calcium phosphate or calcium chloride co-precipitation, DEAE-dextran-mediated transfection, lipofection, or electroporation. Suitable methods for transforming or transfecting host cells can be found in Sambrook, et al. (MOLECULAR CLONING: A LABORATORY MANUAL. 2nd ed., Cold Spring Harbor Laboratory, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1989), and other laboratory manuals.

For stable transfection of mammalian cells, it is known that, depending upon the expression vector and transfection technique used, only a small fraction of cells may integrate the foreign DNA into their genome. In order to identify and select these integrants, a gene that encodes a selectable marker (e.g., resistance to antibiotics) is generally introduced into the host cells along with the gene of interest. Various selectable markers include those that confer resistance to drugs, such as G418, hygromycin and methotrexate. Nucleic acid encoding a selectable marker can be introduced into a host cell on the same vector as that encoding ORFX or can be introduced on a separate vector. Cells stably transfected with the introduced nucleic acid can be identified by drug selection (e.g., cells that have incorporated the selectable marker gene will survive, while the other cells die).

A host cell of the invention, such as a prokaryotic or eukaryotic host cell in culture, can be used to produce (i.e., express) ORFX protein. Accordingly, the invention further provides methods for producing ORFX protein using the host cells of the invention. In one embodiment,

the method comprises culturing the host cell of invention (into which a recombinant expression vector encoding ORFX has been introduced) in a suitable medium such that ORFX protein is produced. In another embodiment, the method further comprises isolating ORFX from the medium or the host cell.

Transgenic animals

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The host cells of the invention can also be used to produce nonhuman transgenic animals. For example, in one embodiment, a host cell of the invention is a fertilized oocyte or an embryonic stem cell into which ORFX-coding sequences have been introduced. Such host cells can then be used to create non-human transgenic animals in which exogenous ORFX sequences have been introduced into their genome or homologous recombinant animals in which endogenous ORFX sequences have been altered. Such animals are useful for studying the function and/or activity of ORFX and for identifying and/or evaluating modulators of ORFX activity. As used herein, a "transgenic animal" is a non-human animal, preferably a mammal, more preferably a rodent such as a rat or mouse, in which one or more of the cells of the animal includes a transgene. Other examples of transgenic animals include non-human primates, sheep, dogs, cows, goats, chickens, amphibians, etc. A transgene is exogenous DNA that is integrated into the genome of a cell from which a transgenic animal develops and that remains in the genome of the mature animal, thereby directing the expression of an encoded gene product in one or more cell types or tissues of the transgenic animal. As used herein, a "homologous recombinant animal" is a non-human animal, preferably a mammal, more preferably a mouse, in which an endogenous ORFX gene has been altered by homologous recombination between the endogenous gene and an exogenous DNA molecule introduced into a cell of the animal, e.g., an embryonic cell of the animal, prior to development of the animal.

A transgenic animal of the invention can be created by introducing ORFX-encoding nucleic acid into the male pronuclei of a fertilized oocyte, e.g., by microinjection, retroviral infection, and allowing the oocyte to develop in a pseudopregnant female foster animal. The human ORFX DNA sequence of SEQ ID NO:2n-1 (wherein n = 1 to 3161) can be introduced as a transgene into the genome of a non-human animal. Alternatively, a nonhuman homologue of the human ORFX gene, such as a mouse ORFX gene, can be isolated based on hybridization to the human ORFX cDNA (described further above) and used as a transgene. Intronic sequences and polyadenylation signals can also be included in the transgene to increase the efficiency of

expression of the transgene. A tissue-specific regulatory sequence(s) can be operably linked to the ORFX transgene to direct expression of ORFX protein to particular cells. Methods for generating transgenic animals via embryo manipulation and microinjection, particularly animals such as mice, have become conventional in the art and are described, for example, in U.S. Pat. Nos. 4,736,866; 4,870,009; and 4,873,191; and Hogan 1986, In: Manipulating the Mouse Embryo, Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y. Similar methods are used for production of other transgenic animals. A transgenic founder animal can be identified based upon the presence of the ORFX transgene in its genome and/or expression of ORFX mRNA in tissues or cells of the animals. A transgenic founder animal can then be used to breed additional animals carrying the transgene. Moreover, transgenic animals carrying a transgene encoding ORFX can further be bred to other transgenic animals carrying other transgenes.

To create a homologous recombinant animal, a vector is prepared which contains at least a portion of a ORFX gene into which a deletion, addition or substitution has been introduced to thereby alter, e.g., functionally disrupt, the ORFX gene. The ORFX gene can be a human gene (e.g., SEQ ID NO:2n-1 (wherein n=1 to 3161)), but more preferably, is a non-human homologue of a human ORFX gene. For example, a mouse homologue of human ORFX gene of SEQ ID NO:2n-1 (wherein n=1 to 3161) can be used to construct a homologous recombination vector suitable for altering an endogenous ORFX gene in the mouse genome. In one embodiment, the vector is designed such that, upon homologous recombination, the endogenous ORFX gene is functionally disrupted (i.e., no longer encodes a functional protein; also referred to as a "knock out" vector).

Alternatively, the vector can be designed such that, upon homologous recombination, the endogenous ORFX gene is mutated or otherwise altered but still encodes functional protein (e.g., the upstream regulatory region can be altered to thereby alter the expression of the endogenous ORFX protein). In the homologous recombination vector, the altered portion of the ORFX gene is flanked at its 5' and 3' ends by additional nucleic acid of the ORFX gene to allow for homologous recombination to occur between the exogenous ORFX gene carried by the vector and an endogenous ORFX gene in an embryonic stem cell. The additional flanking ORFX nucleic acid is of sufficient length for successful homologous recombination with the endogenous gene. Typically, several kilobases of flanking DNA (both at the 5' and 3' ends) are included in the vector. See e.g., Thomas et al. (1987) Cell 51:503 for a description of

homologous recombination vectors. The vector is introduced into an embryonic stem cell line (e.g., by electroporation) and cells in which the introduced ORFX gene has homologously recombined with the endogenous ORFX gene are selected (see e.g., Li et al. (1992) Cell 69:915).

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The selected cells are then injected into a blastocyst of an animal (e.g., a mouse) to form aggregation chimeras. See e.g., Bradley 1987, In: TERATOCARCINOMAS AND EMBRYONIC STEM CELLS: A PRACTICAL APPROACH, Robertson, ed. IRL, Oxford, pp. 113-152. A chimeric embryo can then be implanted into a suitable pseudopregnant female foster animal and the embryo brought to term. Progeny harboring the homologously recombined DNA in their germ cells can be used to breed animals in which all cells of the animal contain the homologously recombined DNA by germline transmission of the transgene. Methods for constructing homologous recombination vectors and homologous recombinant animals are described further in Bradley (1991) Curr Opin Biotechnol 2:823-829; PCT International Publication Nos.: WO 90/11354; WO 91/01140; WO 92/0968; and WO 93/04169.

In another embodiment, transgenic non-humans animals can be produced that contain selected systems that allow for regulated expression of the transgene. One example of such a system is the cre/loxP recombinase system of bacteriophage P1. For a description of the cre/loxP recombinase system, see, e.g., Lakso et al. (1992) PNAS 89:6232-6236. Another example of a recombinase system is the FLP recombinase system of Saccharomyces cerevisiae (O'Gorman et al. (1991) Science 251:1351-1355. If a cre/loxP recombinase system is used to regulate expression of the transgene, animals containing transgenes encoding both the Cre recombinase and a selected protein are required. Such animals can be provided through the construction of "double" transgenic animals, e.g., by mating two transgenic animals, one containing a transgene encoding a selected protein and the other containing a transgene encoding a recombinase.

Clones of the non-human transgenic animals described herein can also be produced according to the methods described in Wilmut et al. (1997) Nature 385:810-813. In brief, a cell, e.g., a somatic cell, from the transgenic animal can be isolated and induced to exit the growth cycle and enter G₀ phase. The quiescent cell can then be fused, e.g., through the use of electrical pulses, to an enucleated oocyte from an animal of the same species from which the quiescent cell is isolated. The reconstructed oocyte is then cultured such that it develops to morula or blastocyte and then transferred to pseudopregnant female foster animal. The offspring borne of

this female foster animal will be a clone of the animal from which the cell, e.g., the somatic cell, is isolated.

Pharmaceutical Compositions

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The ORFX nucleic acid molecules, ORFX proteins, and anti-ORFX antibodies (also referred to herein as "active compounds") of the invention, and derivatives, fragments, analogs and homologs thereof, can be incorporated into pharmaceutical compositions suitable for administration. Such compositions typically comprise the nucleic acid molecule, protein, or antibody and a pharmaceutically acceptable carrier. As used herein, "pharmaceutically acceptable carrier" is intended to include any and all solvents, dispersion media, coatings, antibacterial and antifungal agents, isotonic and absorption delaying agents, and the like, compatible with pharmaceutical administration. Suitable carriers are described in the most recent edition of Remington's Pharmaceutical Sciences, a standard reference text in the field, which is incorporated herein by reference. Preferred examples of such carriers or diluents include, but are not limited to, water, saline, finger's solutions, dextrose solution, and 5% human serum albumin. Liposomes and non-aqueous vehicles such as fixed oils may also be used. The use of such media and agents for pharmaceutically active substances is well known in the art. Except insofar as any conventional media or agent is incompatible with the active compound, use thereof in the compositions is contemplated. Supplementary active compounds can also be incorporated into the compositions.

A pharmaceutical composition of the invention is formulated to be compatible with its intended route of administration. Examples of routes of administration include parenteral, e.g., intravenous, intradermal, subcutaneous, oral (e.g., inhalation), transdermal (topical), transmucosal, and rectal administration. Solutions or suspensions used for parenteral, intradermal, or subcutaneous application can include the following components: a sterile diluent such as water for injection, saline solution, fixed oils, polyethylene glycols, glycerine, propylene glycol or other synthetic solvents; antibacterial agents such as benzyl alcohol or methyl parabens; antioxidants such as ascorbic acid or sodium bisulfite; chelating agents such as ethylenediaminetetraacetic acid; buffers such as acetates, citrates or phosphates, and agents for the adjustment of tonicity such as sodium chloride or dextrose. The pH can be adjusted with acids or bases, such as hydrochloric acid or sodium hydroxide. The parenteral preparation can be enclosed in ampoules, disposable syringes or multiple dose vials made of glass or plastic.

Pharmaceutical compositions suitable for injectable use include sterile aqueous solutions (where water soluble) or dispersions and sterile powders for the extemporaneous preparation of sterile injectable solutions or dispersion. For intravenous administration, suitable carriers include physiological saline, bacteriostatic water, Cremophor ELTM (BASF, Parsippany, N.J.) or phosphate buffered saline (PBS). In all cases, the composition must be sterile and should be fluid to the extent that easy syringeability exists. It must be stable under the conditions of manufacture and storage and must be preserved against the contaminating action of microorganisms such as bacteria and fungi. The carrier can be a solvent or dispersion medium containing, for example, water, ethanol, polyol (for example, glycerol, propylene glycol, and liquid polyethylene glycol and the like), and suitable mixtures thereof. The proper fluidity can be maintained, for example, by the use of a coating such as lecithin, by the maintenance of the required particle size in the case of dispersion and by the use of surfactants. Prevention of the action of microorganisms can be achieved by various antibacterial and antifungal agents, for example, parabens, chlorobutanol, phenol, ascorbic acid, thimerosal, and the like. In many cases, it will be preferable to include isotonic agents, for example, sugars, polyalcohols such as manitol, sorbitol, sodium chloride in the composition. Prolonged absorption of the injectable compositions can be brought about by including in the composition an agent which delays absorption, for example, aluminum monostearate and gelatin.

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Sterile injectable solutions can be prepared by incorporating the active compound (e.g., a ORFX protein or anti-ORFX antibody) in the required amount in an appropriate solvent with one or a combination of ingredients enumerated above, as required, followed by filtered sterilization. Generally, dispersions are prepared by incorporating the active compound into a sterile vehicle that contains a basic dispersion medium and the required other ingredients from those enumerated above. In the case of sterile powders for the preparation of sterile injectable solutions, methods of preparation are vacuum drying and freeze-drying that yields a powder of the active ingredient plus any additional desired ingredient from a previously sterile-filtered solution thereof.

Oral compositions generally include an inert diluent or an edible carrier. They can be enclosed in gelatin capsules or compressed into tablets. For the purpose of oral therapeutic administration, the active compound can be incorporated with excipients and used in the form of tablets, troches, or capsules. Oral compositions can also be prepared using a fluid carrier for use

as a mouthwash, wherein the compound in the fluid carrier is applied orally and swished and expectorated or swallowed. Pharmaceutically compatible binding agents, and/or adjuvant materials can be included as part of the composition. The tablets, pills, capsules, troches and the like can contain any of the following ingredients, or compounds of a similar nature: a binder such as microcrystalline cellulose, gum tragacanth or gelatin; an excipient such as starch or lactose, a disintegrating agent such as alginic acid, Primogel, or corn starch; a lubricant such as magnesium stearate or Sterotes; a glidant such as colloidal silicon dioxide; a sweetening agent such as sucrose or saccharin; or a flavoring agent such as peppermint, methyl salicylate, or orange flavoring.

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For administration by inhalation, the compounds are delivered in the form of an aerosol spray from pressured container or dispenser which contains a suitable propellant, e.g., a gas such as carbon dioxide, or a nebulizer.

Systemic administration can also be by transmucosal or transdermal means. For transmucosal or transdermal administration, penetrants appropriate to the barrier to be permeated are used in the formulation. Such penetrants are generally known in the art, and include, for example, for transmucosal administration, detergents, bile salts, and fusidic acid derivatives. Transmucosal administration can be accomplished through the use of nasal sprays or suppositories. For transdermal administration, the active compounds are formulated into ointments, salves, gels, or creams as generally known in the art.

The compounds can also be prepared in the form of suppositories (e.g., with conventional suppository bases such as cocoa butter and other glycerides) or retention enemas for rectal delivery.

In one embodiment, the active compounds are prepared with carriers that will protect the compound against rapid elimination from the body, such as a controlled release formulation, including implants and microencapsulated delivery systems. Biodegradable, biocompatible polymers can be used, such as ethylene vinyl acetate, polyanhydrides, polyglycolic acid, collagen, polyorthoesters, and polylactic acid. Methods for preparation of such formulations will be apparent to those skilled in the art. The materials can also be obtained commercially from Alza Corporation and Nova Pharmaceuticals, Inc. Liposomal suspensions (including liposomes targeted to infected cells with monoclonal antibodies to viral antigens) can also be used as pharmaceutically acceptable carriers. These can be prepared according to methods known to those skilled in the art, for example, as described in U.S. Pat. No. 4,522,811.

It is especially advantageous to formulate oral or parenteral compositions in dosage unit form for ease of administration and uniformity of dosage. Dosage unit form as used herein refers to physically discrete units suited as unitary dosages for the subject to be treated; each unit containing a predetermined quantity of active compound calculated to produce the desired therapeutic effect in association with the required pharmaceutical carrier. The specification for the dosage unit forms of the invention are dictated by and directly dependent on the unique characteristics of the active compound and the particular therapeutic effect to be achieved.

The nucleic acid molecules of the invention can be inserted into vectors and used as gene therapy vectors. Gene therapy vectors can be delivered to a subject by any of a number of routes, e.g., as described in U.S. Patent Nos. 5,703,055. Delivery can thus also include, e.g., intravenous injection, local administration (see U.S. Pat. No. 5,328,470) or stereotactic injection (see e.g., Chen et al. (1994) PNAS 91:3054-3057). The pharmaceutical preparation of the gene therapy vector can include the gene therapy vector in an acceptable diluent, or can comprise a slow release matrix in which the gene delivery vehicle is imbedded. Alternatively, where the complete gene delivery vector can be produced intact from recombinant cells, e.g., retroviral vectors, the pharmaceutical preparation can include one or more cells that produce the gene delivery system.

The pharmaceutical compositions can be included in a container, pack, or dispenser together with instructions for administration.

Additional Uses and Methods of the Invention

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The nucleic acid molecules, proteins, protein homologues, and antibodies described herein can be used in one or more of the following methods: (a) screening assays; (b) detection assays (e.g., chromosomal mapping, cell and tissue typing, forensic biology), (c) predictive medicine (e.g., diagnostic assays, prognostic assays, monitoring clinical trials, and pharmacogenomics); and (d) methods of treatment (e.g., therapeutic and prophylactic).

The isolated nucleic acid molecules of the invention can be used to express ORFX protein (e.g., via a recombinant expression vector in a host cell in gene therapy applications), to detect ORFX mRNA (e.g., in a biological sample) or a genetic lesion in a ORFX gene, and to modulate ORFX activity, as described further below. In addition, the ORFX proteins can be used to screen drugs or compounds that modulate the ORFX activity or expression as well as to treat disorders characterized by insufficient or excessive production of ORFX protein, for

example proliferative or differentiative disorders, or production of ORFX protein forms that have decreased or aberrant activity compared to ORFX wild type protein. In addition, the anti-ORFX antibodies of the invention can be used to detect and isolate ORFX proteins and modulate ORFX activity.

This invention further pertains to novel agents identified by the above described screening assays and uses thereof for treatments as described herein.

Screening Assays

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The invention provides a method (also referred to herein as a "screening assay") for identifying modulators, *i.e.*, candidate or test compounds or agents (*e.g.*, peptides, peptidomimetics, small molecules or other drugs) that bind to ORFX proteins or have a stimulatory or inhibitory effect on, for example, ORFX expression or ORFX activity.

In one embodiment, the invention provides assays for screening candidate or test compounds which bind to or modulate the activity of a ORFX protein or polypeptide or biologically active portion thereof. The test compounds of the present invention can be obtained using any of the numerous approaches in combinatorial library methods known in the art, including: biological libraries; spatially addressable parallel solid phase or solution phase libraries; synthetic library methods requiring deconvolution; the "one-bead one-compound" library method; and synthetic library methods using affinity chromatography selection. The biological library approach is limited to peptide libraries, while the other four approaches are applicable to peptide, non-peptide oligomer or small molecule libraries of compounds (Lam (1997) Anticancer Drug Des 12:145).

Examples of methods for the synthesis of molecular libraries can be found in the art, for example in: DeWitt et al. (1993) Proc Natl Acad Sci U.S.A. 90:6909; Erb et al. (1994) Proc Natl Acad Sci U.S.A. 91:11422; Zuckermann et al. (1994) J Med Chem 37:2678; Cho et al. (1993) Science 261:1303; Carrell et al. (1994) Angew Chem Int Ed Engl 33:2059; Carell et al. (1994) Angew Chem Int Ed Engl 33:2061; and Gallop et al. (1994) J Med Chem 37:1233.

Libraries of compounds may be presented in solution (e.g., Houghten (1992) Biotechniques 13:412-421), or on beads (Lam (1991) Nature 354:82-84), on chips (Fodor (1993) Nature 364:555-556), bacteria (Ladner U.S. Pat. No. 5,223,409), spores (Ladner USP '409), plasmids (Cull et al. (1992) Proc Natl Acad Sci USA 89:1865-1869) or on phage (Scott and

Smith (1990) Science 249:386-390; Devlin (1990) Science 249:404-406; Cwirla et al. (1990) Proc Natl Acad Sci U.S.A. 87:6378-6382; Felici (1991) J Mol Biol 222:301-310; Ladner above.).

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In one embodiment, an assay is a cell-based assay in which a cell which expresses a membrane-bound form of ORFX protein, or a biologically active portion thereof, on the cell surface is contacted with a test compound and the ability of the test compound to bind to a ORFX protein determined. The cell, for example, can of mammalian origin or a yeast cell. Determining the ability of the test compound to bind to the ORFX protein can be accomplished, for example, by coupling the test compound with a radioisotope or enzymatic label such that binding of the test compound to the ORFX protein or biologically active portion thereof can be determined by detecting the labeled compound in a complex. For example, test compounds can be labeled with ¹²⁵I, ³⁵S, ¹⁴C, or ³H, either directly or indirectly, and the radioisotope detected by direct counting of radioemission or by scintillation counting. Alternatively, test compounds can be enzymatically labeled with, for example, horseradish peroxidase, alkaline phosphatase, or luciferase, and the enzymatic label detected by determination of conversion of an appropriate substrate to product. In one embodiment, the assay comprises contacting a cell which expresses a membrane-bound form of ORFX protein, or a biologically active portion thereof, on the cell surface with a known compound which binds ORFX to form an assay mixture, contacting the assay mixture with a test compound, and determining the ability of the test compound to interact with a ORFX protein, wherein determining the ability of the test compound to interact with a ORFX protein comprises determining the ability of the test compound to preferentially bind to ORFX or a biologically active portion thereof as compared to the known compound.

In another embodiment, an assay is a cell-based assay comprising contacting a cell expressing a membrane-bound form of ORFX protein, or a biologically active portion thereof, on the cell surface with a test compound and determining the ability of the test compound to modulate (e.g., stimulate or inhibit) the activity of the ORFX protein or biologically active portion thereof. Determining the ability of the test compound to modulate the activity of ORFX or a biologically active portion thereof can be accomplished, for example, by determining the ability of the ORFX protein to bind to or interact with a ORFX target molecule. As used herein, a "target molecule" is a molecule with which a ORFX protein binds or interacts in nature, for example, a molecule on the surface of a cell which expresses a ORFX interacting protein, a molecule on the surface of a second cell, a molecule in the extracellular milieu, a molecule

associated with the internal surface of a cell membrane or a cytoplasmic molecule. A ORFX target molecule can be a non-ORFX molecule or a ORFX protein or polypeptide of the present invention. In one embodiment, a ORFX target molecule is a component of a signal transduction pathway that facilitates transduction of an extracellular signal (e.g., a signal generated by binding of a compound to a membrane-bound ORFX molecule) through the cell membrane and into the cell. The target, for example, can be a second intercellular protein that has catalytic activity or a protein that facilitates the association of downstream signaling molecules with ORFX.

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Determining the ability of the ORFX protein to bind to or interact with a ORFX target molecule can be accomplished by one of the methods described above for determining direct binding. In one embodiment, determining the ability of the ORFX protein to bind to or interact with a ORFX target molecule can be accomplished by determining the activity of the target molecule. For example, the activity of the target molecule can be determined by detecting induction of a cellular second messenger of the target (i.e. intracellular Ca²⁺, diacylglycerol, IP₃, etc.), detecting catalytic/enzymatic activity of the target an appropriate substrate, detecting the induction of a reporter gene (comprising a ORFX-responsive regulatory element operatively linked to a nucleic acid encoding a detectable marker, e.g., luciferase), or detecting a cellular response, for example, cell survival, cellular differentiation, or cell proliferation.

In yet another embodiment, an assay of the present invention is a cell-free assay comprising contacting a ORFX protein or biologically active portion thereof with a test compound and determining the ability of the test compound to bind to the ORFX protein or biologically active portion thereof. Binding of the test compound to the ORFX protein can be determined either directly or indirectly as described above. In one embodiment, the assay comprises contacting the ORFX protein or biologically active portion thereof with a known compound which binds ORFX to form an assay mixture, contacting the assay mixture with a test compound, and determining the ability of the test compound to interact with a ORFX protein, wherein determining the ability of the test compound to interact with a ORFX protein comprises determining the ability of the test compound to preferentially bind to ORFX or biologically active portion thereof as compared to the known compound.

In another embodiment, an assay is a cell-free assay comprising contacting ORFX protein or biologically active portion thereof with a test compound and determining the ability of the test compound to modulate (e.g., stimulate or inhibit) the activity of the ORFX protein or

biologically active portion thereof. Determining the ability of the test compound to modulate the activity of ORFX can be accomplished, for example, by determining the ability of the ORFX protein to bind to a ORFX target molecule by one of the methods described above for determining direct binding. In an alternative embodiment, determining the ability of the test compound to modulate the activity of ORFX can be accomplished by determining the ability of the ORFX protein further modulate a ORFX target molecule. For example, the catalytic/enzymatic activity of the target molecule on an appropriate substrate can be determined as previously described.

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In yet another embodiment, the cell-free assay comprises contacting the ORFX protein or biologically active portion thereof with a known compound which binds ORFX to form an assay mixture, contacting the assay mixture with a test compound, and determining the ability of the test compound to interact with a ORFX protein, wherein determining the ability of the test compound to interact with a ORFX protein comprises determining the ability of the ORFX protein to preferentially bind to or modulate the activity of a ORFX target molecule.

The cell-free assays of the present invention are amenable to use of both the soluble form or the membrane-bound form of ORFX. In the case of cell-free assays comprising the membrane-bound form of ORFX, it may be desirable to utilize a solubilizing agent such that the membrane-bound form of ORFX is maintained in solution. Examples of such solubilizing agents include non-ionic detergents such as n-octylglucoside, n-dodecylglucoside, n-dodecylmaltoside, octanoyl-N-methylglucamide, decanoyl-N-methylglucamide, Triton® X-100, Triton® X-114, Thesit®, Isotridecypoly(ethylene glycol ether)_n, N-dodecyl--N,N-dimethyl-3-ammonio-1-propane sulfonate, 3-(3-cholamidopropyl)dimethylamminiol-1-propane sulfonate (CHAPSO).

In more than one embodiment of the above assay methods of the present invention, it may be desirable to immobilize either ORFX or its target molecule to facilitate separation of complexed from uncomplexed forms of one or both of the proteins, as well as to accommodate automation of the assay. Binding of a test compound to ORFX, or interaction of ORFX with a target molecule in the presence and absence of a candidate compound, can be accomplished in any vessel suitable for containing the reactants. Examples of such vessels include microtiter plates, test tubes, and micro-centrifuge tubes. In one embodiment, a fusion protein can be provided that adds a domain that allows one or both of the proteins to be bound to a matrix. For

example, GST-ORFX fusion proteins or GST-target fusion proteins can be adsorbed onto glutathione sepharose beads (Sigma Chemical, St. Louis, MO) or glutathione derivatized microtiter plates, that are then combined with the test compound or the test compound and either the non-adsorbed target protein or ORFX protein, and the mixture is incubated under conditions conducive to complex formation (e.g., at physiological conditions for salt and pH). Following incubation, the beads or microtiter plate wells are washed to remove any unbound components, the matrix immobilized in the case of beads, complex determined either directly or indirectly, for example, as described above. Alternatively, the complexes can be dissociated from the matrix, and the level of ORFX binding or activity determined using standard techniques.

Other techniques for immobilizing proteins on matrices can also be used in the screening assays of the invention. For example, either ORFX or its target molecule can be immobilized utilizing conjugation of biotin and streptavidin. Biotinylated ORFX or target molecules can be prepared from biotin-NHS (N-hydroxy-succinimide) using techniques well known in the art (e.g., biotinylation kit, Pierce Chemicals, Rockford, Ill.), and immobilized in the wells of streptavidin-coated 96 well plates (Pierce Chemical). Alternatively, antibodies reactive with ORFX or target molecules, but which do not interfere with binding of the ORFX protein to its target molecule, can be derivatized to the wells of the plate, and unbound target or ORFX trapped in the wells by antibody conjugation. Methods for detecting such complexes, in addition to those described above for the GST-immobilized complexes, include immunodetection of complexes using antibodies reactive with the ORFX or target molecule, as well as enzyme-linked assays that rely on detecting an enzymatic activity associated with the ORFX or target molecule.

In another embodiment, modulators of ORFX expression are identified in a method wherein a cell is contacted with a candidate compound and the expression of ORFX mRNA or protein in the cell is determined. The level of expression of ORFX mRNA or protein in the presence of the candidate compound is compared to the level of expression of ORFX mRNA or protein in the absence of the candidate compound. The candidate compound can then be identified as a modulator of ORFX expression based on this comparison. For example, when expression of ORFX mRNA or protein is greater (statistically significantly greater) in the presence of the candidate compound than in its absence, the candidate compound is identified as a stimulator of ORFX mRNA or protein expression. Alternatively, when expression of ORFX mRNA or protein is less (statistically significantly less) in the presence of the candidate

compound than in its absence, the candidate compound is identified as an inhibitor of ORFX mRNA or protein expression. The level of ORFX mRNA or protein expression in the cells can be determined by methods described herein for detecting ORFX mRNA or protein.

In yet another aspect of the invention, the ORFX proteins can be used as "bait proteins" in a two-hybrid assay or three hybrid assay (see, e.g., U.S. Pat. No. 5,283,317; Zervos et al. (1993) Cell 72:223-232; Madura et al. (1993) J Biol Chem 268:12046-12054; Bartel et al. (1993) Biotechniques 14:920-924; Iwabuchi et al. (1993) Oncogene 8:1693-1696; and Brent WO94/10300), to identify other proteins that bind to or interact with ORFX ("ORFX-binding proteins" or "ORFX-bp") and modulate ORFX activity. Such ORFX-binding proteins are also likely to be involved in the propagation of signals by the ORFX proteins as, for example, upstream or downstream elements of the ORFX pathway.

The two-hybrid system is based on the modular nature of most transcription factors, which consist of separable DNA-binding and activation domains. Briefly, the assay utilizes two different DNA constructs. In one construct, the gene that codes for ORFX is fused to a gene encoding the DNA binding domain of a known transcription factor (e.g., GAL-4). In the other construct, a DNA sequence, from a library of DNA sequences, that encodes an unidentified protein ("prey" or "sample") is fused to a gene that codes for the activation domain of the known transcription factor. If the "bait" and the "prey" proteins are able to interact, in vivo, forming a ORFX-dependent complex, the DNA-binding and activation domains of the transcription factor are brought into close proximity. This proximity allows transcription of a reporter gene (e.g., LacZ) that is operably linked to a transcriptional regulatory site responsive to the transcription factor. Expression of the reporter gene can be detected and cell colonies containing the functional transcription factor can be isolated and used to obtain the cloned gene that encodes the protein which interacts with ORFX.

This invention further pertains to novel agents identified by the above-described screening assays and uses thereof for treatments as described herein.

Detection Assays

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Portions or fragments of the cDNA sequences identified herein (and the corresponding complete gene sequences) can be used in numerous ways as polynucleotide reagents. For example, these sequences can be used to: (i) map their respective genes on a chromosome; and, thus, locate gene regions associated with genetic disease; (ii) identify an individual from a

minute biological sample (tissue typing); and (iii) aid in forensic identification of a biological sample.

The ORFX sequences of the present invention can also be used to identify individuals from minute biological samples. In this technique, an individual's genomic DNA is digested with one or more restriction enzymes, and probed on a Southern blot to yield unique bands for identification. The sequences of the present invention are useful as additional DNA markers for RFLP ("restriction fragment length polymorphisms," described in U.S. Pat. No. 5,272,057).

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Furthermore, the sequences of the present invention can be used to provide an alternative technique that determines the actual base-by-base DNA sequence of selected portions of an individual's genome. Thus, the ORFX sequences described herein can be used to prepare two PCR primers from the 5' and 3' ends of the sequences. These primers can then be used to amplify an individual's DNA and subsequently sequence it.

Panels of corresponding DNA sequences from individuals, prepared in this manner, can provide unique individual identifications, as each individual will have a unique set of such DNA sequences due to allelic differences. The sequences of the present invention can be used to obtain such identification sequences from individuals and from tissue. The ORFX sequences of the invention uniquely represent portions of the human genome. Allelic variation occurs to some degree in the coding regions of these sequences, and to a greater degree in the noncoding regions. It is estimated that allelic variation between individual humans occurs with a frequency of about once per each 500 bases. Much of the allelic variation is due to single nucleotide polymorphisms (SNPs), which include restriction fragment length polymorphisms (RFLPs).

Each of the sequences described herein can, to some degree, be used as a standard against which DNA from an individual can be compared for identification purposes. Because greater numbers of polymorphisms occur in the noncoding regions, fewer sequences are necessary to differentiate individuals. The noncoding sequences of SEQ ID NO:2n-1 (wherein n=1 to 3161), as described above, can comfortably provide positive individual identification with a panel of perhaps 10 to 1,000 primers that each yield a noncoding amplified sequence of 100 bases. If predicted coding sequences are used, a more appropriate number of primers for positive individual identification would be 500-2,000.

Predictive Medicine

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The present invention also pertains to the field of predictive medicine in which diagnostic assays, prognostic assays, pharmacogenomics, and monitoring clinical trials are used for prognostic (predictive) purposes to thereby treat an individual prophylactically. Accordingly, one aspect of the present invention relates to diagnostic assays for determining ORFX protein and/or nucleic acid expression as well as ORFX activity, in the context of a biological sample (e.g., blood, serum, cells, tissue) to thereby determine whether an individual is afflicted with a disease or disorder, or is at risk of developing a disorder, associated with aberrant ORFX expression or activity. The invention also provides for prognostic (or predictive) assays for determining whether an individual is at risk of developing a disorder associated with ORFX protein, nucleic acid expression or activity. For example, mutations in a ORFX gene can be assayed in a biological sample. Such assays can be used for prognostic or predictive purpose to thereby prophylactically treat an individual prior to the onset of a disorder characterized by or associated with ORFX protein, nucleic acid expression or activity.

Another aspect of the invention provides methods for determining ORFX protein, nucleic acid expression or ORFX activity in an individual to thereby select appropriate therapeutic or prophylactic agents for that individual (referred to herein as "pharmacogenomics"). Pharmacogenomics allows for the selection of agents (e.g., drugs) for therapeutic or prophylactic treatment of an individual based on the genotype of the individual (e.g., the genotype of the individual examined to determine the ability of the individual to respond to a particular agent.)

Yet another aspect of the invention pertains to monitoring the influence of agents (e.g., drugs, compounds) on the expression or activity of ORFX in clinical trials.

Use of Partial ORFX Sequences in Forensic Biology

DNA-based identification techniques can also be used in forensic biology. Forensic biology is a scientific field employing genetic typing of biological evidence found at a crime scene as a means for positively identifying, for example, a perpetrator of a crime. To make such an identification, PCR technology can be used to amplify DNA sequences taken from very small biological samples such as tissues, e.g., hair or skin, or body fluids, e.g., blood, saliva, or semen

found at a crime scene. The amplified sequence can then be compared to a standard, thereby allowing identification of the origin of the biological sample.

The sequences of the present invention can be used to provide polynucleotide reagents, e.g., PCR primers, targeted to specific loci in the human genome, that can enhance the reliability of DNA-based forensic identifications by, for example, providing another "identification marker" (i.e. another DNA sequence that is unique to a particular individual). As mentioned above, actual base sequence information can be used for identification as an accurate alternative to patterns formed by restriction enzyme generated fragments. Sequences targeted to noncoding regions of SEQ ID NOs: __ are particularly appropriate for this use as greater numbers of polymorphisms occur in the noncoding regions, making it easier to differentiate individuals using this technique. Examples of polynucleotide reagents include the ORFX sequences or portions thereof, e.g., fragments derived from the noncoding regions of one or more of SEQ ID NO:2n-1 (where n = 1 to 3161), having a length of at least 20 bases, preferably at least 30 bases.

The ORFX sequences described herein can further be used to provide polynucleotide reagents, e.g., labeled or label-able probes that can be used, for example, in an in situ hybridization technique, to identify a specific tissue, e.g., brain tissue, etc. This can be very useful in cases where a forensic pathologist is presented with a tissue of unknown origin. Panels of such ORFX probes can be used to identify tissue by species and/or by organ type.

In a similar fashion, these reagents, e.g., ORFX primers or probes can be used to screen tissue culture for contamination (i.e. screen for the presence of a mixture of different types of cells in a culture).

Predictive Medicine

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The present invention also pertains to the field of predictive medicine in which diagnostic assays, prognostic assays, pharmacogenomics, and monitoring clinical trials are used for prognostic (predictive) purposes to thereby treat an individual prophylactically. Accordingly, one aspect of the present invention relates to diagnostic assays for determining ORFX protein and/or nucleic acid expression as well as ORFX activity, in the context of a biological sample (e.g., blood, serum, cells, tissue) to thereby determine whether an individual is afflicted with a disease or disorder, or is at risk of developing a disorder, associated with aberrant ORFX expression or activity. The invention also provides for prognostic (or predictive) assays for determining whether an individual is at risk of developing a disorder associated with ORFX protein, nucleic

acid expression or activity. For example, mutations in a ORFX gene can be assayed in a biological sample. Such assays can be used for prognostic or predictive purpose to thereby prophylactically treat an individual prior to the onset of a disorder characterized by or associated with ORFX protein, nucleic acid expression or activity.

Another aspect of the invention provides methods for determining ORFX protein, nucleic acid expression or ORFX activity in an individual to thereby select appropriate therapeutic or prophylactic agents for that individual (referred to herein as "pharmacogenomics"). Pharmacogenomics allows for the selection of agents (e.g., drugs) for therapeutic or prophylactic treatment of an individual based on the genotype of the individual (e.g., the genotype of the individual examined to determine the ability of the individual to respond to a particular agent.)

Yet another aspect of the invention pertains to monitoring the influence of agents (e.g., drugs, compounds) on the expression or activity of ORFX in clinical trials.

These and other agents are described in further detail in the following sections.

Diagnostic Assays

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Other conditions in which proliferation of cells plays a role include tumors, restenosis, psoriasis, Dupuytren's contracture, diabetic complications, Kaposi's sarcoma and rheumatoid arthritis.

An ORFX polypeptide may be used to identify an interacting polypeptide a sample or tissue. The method comprises contacting the sample or tissue with ORFX, allowing formation of a complex between the ORFX polypeptide and the interacting polypeptide, and detecting the complex, if present.

The proteins of the invention may be used to stimulate production of antibodies specifically binding the proteins. Such antibodies may be used in immunodiagnostic procedures to detect the occurrence of the protein in a sample. The proteins of the invention may be used to stimulate cell growth and cell proliferation in conditions in which such growth would be favorable. An example would be to counteract toxic side effects of chemotherapeutic agents on, for example, hematopoiesis and platelet formation, linings of the gastrointestinal tract, and hair follicles. They may also be used to stimulate new cell growth in neurological disorders including, for example, Alzheimer's disease. Alternatively, antagonistic treatments may be administered in which an antibody specifically binding the ORFX -like proteins of the invention

would abrogate the specific growth-inducing effects of the proteins. Such antibodies may be useful, for example, in the treatment of proliferative disorders including various tumors and benign hyperplasias.

Polynucleotides or oligonucleotides corresponding to any one portion of the ORFX nucleic acids of SEQ ID NO:2n-1 (wherein n=1 to 3161) may be used to detect DNA containing a corresponding ORF gene, or detect the expression of a corresponding ORFX gene, or ORFX-like gene. For example, an ORFX nucleic acid expressed in a particular cell or tissue, as noted in Table 2, can be used to identify the presence of that particular cell type.

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An exemplary method for detecting the presence or absence of ORFX in a biological sample involves obtaining a biological sample from a test subject and contacting the biological sample with a compound or an agent capable of detecting ORFX protein or nucleic acid (e.g., mRNA, genomic DNA) that encodes ORFX protein such that the presence of ORFX is detected in the biological sample. An agent for detecting ORFX mRNA or genomic DNA is a labeled nucleic acid probe capable of hybridizing to ORFX mRNA or genomic DNA. The nucleic acid probe can be, for example, a full-length ORFX nucleic acid, such as the nucleic acid of SEQ ID NO:2n-1 (wherein n = 1 to 3161), or a portion thereof, such as an oligonucleotide of at least 15, 30, 50, 100, 250 or 500 nucleotides in length and sufficient to specifically hybridize under stringent conditions to ORFX mRNA or genomic DNA, as described above. Other suitable probes for use in the diagnostic assays of the invention are described herein.

An agent for detecting ORFX protein is an antibody capable of binding to ORFX protein, preferably an antibody with a detectable label. Antibodies can be polyclonal, or more preferably, monoclonal. An intact antibody, or a fragment thereof (e.g., Fab or F(ab')₂) can be used. The term "labeled", with regard to the probe or antibody, is intended to encompass direct labeling of the probe or antibody by coupling (i.e., physically linking) a detectable substance to the probe or antibody, as well as indirect labeling of the probe or antibody by reactivity with another reagent that is directly labeled. Examples of indirect labeling include detection of a primary antibody using a fluorescently labeled secondary antibody and end-labeling of a DNA probe with biotin such that it can be detected with fluorescently labeled streptavidin. The term "biological sample" is intended to include tissues, cells and biological fluids isolated from a subject, as well as tissues, cells and fluids present within a subject. That is, the detection method of the invention can be used to detect ORFX mRNA, protein, or genomic DNA in a biological sample in vitro as

well as *in vivo*. For example, *in vitro* techniques for detection of ORFX mRNA include Northern hybridizations and *in situ* hybridizations. *In vitro* techniques for detection of ORFX protein include enzyme linked immunosorbent assays (ELISAs), Western blots, immunoprecipitations and immunofluorescence. *In vitro* techniques for detection of ORFX genomic DNA include Southern hybridizations. Furthermore, *in vivo* techniques for detection of ORFX protein include introducing into a subject a labeled anti-ORFX antibody. For example, the antibody can be labeled with a radioactive marker whose presence and location in a subject can be detected by standard imaging techniques.

In one embodiment, the biological sample contains protein molecules from the test subject. Alternatively, the biological sample can contain mRNA molecules from the test subject or genomic DNA molecules from the test subject. A preferred biological sample is a peripheral blood leukocyte sample isolated by conventional means from a subject.

In another embodiment, the methods further involve obtaining a control biological sample from a control subject, contacting the control sample with a compound or agent capable of detecting ORFX protein, mRNA, or genomic DNA, such that the presence of ORFX protein, mRNA or genomic DNA is detected in the biological sample, and comparing the presence of ORFX protein, mRNA or genomic DNA in the control sample with the presence of ORFX protein, mRNA or genomic DNA in the test sample.

The invention also encompasses kits for detecting the presence of ORFX in a biological sample. For example, the kit can comprise: a labeled compound or agent capable of detecting ORFX protein or mRNA in a biological sample; means for determining the amount of ORFX in the sample; and means for comparing the amount of ORFX in the sample with a standard. The compound or agent can be packaged in a suitable container. The kit can further comprise instructions for using the kit to detect ORFX protein or nucleic acid.

Prognostic Assays

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The diagnostic methods described herein can furthermore be utilized to identify subjects having or at risk of developing a disease or disorder associated with aberrant ORFX expression or activity. For example, the assays described herein, such as the preceding diagnostic assays or the following assays, can be utilized to identify a subject having or at risk of developing a disorder associated with ORFX protein, nucleic acid expression or activity in, e.g., proliferative or differentiative disorders such as hyperplasias, tumors, restenosis, psoriasis, Dupuytren's

contracture, diabetic complications, or rheumatoid arthritis, etc.; and glia-associated disorders such as cerebral lesions, diabetic neuropathies, cerebral edema, senile dementia, Alzheimer's disease, etc. Alternatively, the prognostic assays can be utilized to identify a subject having or at risk for developing a disease or disorder. Thus, the present invention provides a method for identifying a disease or disorder associated with aberrant ORFX expression or activity in which a test sample is obtained from a subject and ORFX protein or nucleic acid (e.g., mRNA, genomic DNA) is detected, wherein the presence of ORFX protein or nucleic acid is diagnostic for a subject having or at risk of developing a disease or disorder associated with aberrant ORFX expression or activity. As used herein, a "test sample" refers to a biological sample obtained from a subject of interest. For example, a test sample can be a biological fluid (e.g., serum), cell sample, or tissue.

Furthermore, the prognostic assays described herein can be used to determine whether a subject can be administered an agent (e.g., an agonist, antagonist, peptidomimetic, protein, peptide, nucleic acid, small molecule, or other drug candidate) to treat a disease or disorder associated with aberrant ORFX expression or activity. For example, such methods can be used to determine whether a subject can be effectively treated with an agent for a disorder, such as a proliferative disorder, differentiative disorder, glia-associated disorders, etc. Thus, the present invention provides methods for determining whether a subject can be effectively treated with an agent for a disorder associated with aberrant ORFX expression or activity in which a test sample is obtained and ORFX protein or nucleic acid is detected (e.g., wherein the presence of ORFX protein or nucleic acid is diagnostic for a subject that can be administered the agent to treat a disorder associated with aberrant ORFX expression or activity.)

The methods of the invention can also be used to detect genetic lesions in a ORFX gene, thereby determining if a subject with the lesioned gene is at risk for, or suffers from, a proliferative disorder, differentiative disorder, glia-associated disorder, etc. In various embodiments, the methods include detecting, in a sample of cells from the subject, the presence or absence of a genetic lesion characterized by at least one of an alteration affecting the integrity of a gene encoding a ORFX-protein, or the mis-expression of the ORFX gene. For example, such genetic lesions can be detected by ascertaining the existence of at least one of (1) a deletion of one or more nucleotides from a ORFX gene; (2) an addition of one or more nucleotides to a ORFX gene; (3) a substitution of one or more nucleotides of a ORFX gene, (4) a chromosomal

rearrangement of a ORFX gene; (5) an alteration in the level of a messenger RNA transcript of a ORFX gene, (6) aberrant modification of a ORFX gene, such as of the methylation pattern of the genomic DNA, (7) the presence of a non-wild type splicing pattern of a messenger RNA transcript of a ORFX gene, (8) a non-wild type level of a ORFX-protein, (9) allelic loss of a ORFX gene, and (10) inappropriate post-translational modification of a ORFX-protein. As described herein, there are a large number of assay techniques known in the art which can be used for detecting lesions in a ORFX gene. A preferred biological sample is a peripheral blood leukocyte sample isolated by conventional means from a subject. However, any biological sample containing nucleated cells may be used, including, for example, buccal mucosal cells.

In certain embodiments, detection of the lesion involves the use of a probe/primer in a polymerase chain reaction (PCR) (see, e.g., U.S. Pat. Nos. 4,683,195 and 4,683,202), such as anchor PCR or RACE PCR, or, alternatively, in a ligation chain reaction (LCR) (see, e.g., Landegran et al. (1988) Science 241:1077-1080; and Nakazawa et al. (1994) PNAS 91:360-364), the latter of which can be particularly useful for detecting point mutations in the ORFX-gene (see Abravaya et al. (1995) Nucl Acids Res 23:675-682). This method can include the steps of collecting a sample of cells from a patient, isolating nucleic acid (e.g., genomic, mRNA or both) from the cells of the sample, contacting the nucleic acid sample with one or more primers that specifically hybridize to a ORFX gene under conditions such that hybridization and amplification of the ORFX gene (if present) occurs, and detecting the presence or absence of an amplification product, or detecting the size of the amplification product and comparing the length to a control sample. It is anticipated that PCR and/or LCR may be desirable to use as a preliminary amplification step in conjunction with any of the techniques used for detecting mutations described herein.

Alternative amplification methods include: self sustained sequence replication (Guatelli et al., 1990, Proc Natl Acad Sci USA 87:1874-1878), transcriptional amplification system (Kwoh, et al., 1989, Proc Natl Acad Sci USA 86:1173-1177), Q-Beta Replicase (Lizardi et al, 1988, BioTechnology 6:1197), or any other nucleic acid amplification method, followed by the detection of the amplified molecules using techniques well known to those of skill in the art. These detection schemes are especially useful for the detection of nucleic acid molecules if such molecules are present in very low numbers.

In an alternative embodiment, mutations in a ORFX gene from a sample cell can be identified by alterations in restriction enzyme cleavage patterns. For example, sample and control DNA is isolated, amplified (optionally), digested with one or more restriction endonucleases, and fragment length sizes are determined by gel electrophoresis and compared. Differences in fragment length sizes between sample and control DNA indicates mutations in the sample DNA. Moreover, the use of sequence specific ribozymes (see, for example, U.S. Pat. No. 5,493,531) can be used to score for the presence of specific mutations by development or loss of a ribozyme cleavage site.

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In other embodiments, genetic mutations in ORFX can be identified by hybridizing a sample and control nucleic acids, e.g., DNA or RNA, to high density arrays containing hundreds or thousands of oligonucleotides probes (Cronin et al. (1996) Human Mutation 7: 244-255; Kozal et al. (1996) Nature Medicine 2: 753-759). For example, genetic mutations in ORFX can be identified in two dimensional arrays containing light-generated DNA probes as described in Cronin et al. above. Briefly, a first hybridization array of probes can be used to scan through long stretches of DNA in a sample and control to identify base changes between the sequences by making linear arrays of sequential overlapping probes. This step allows the identification of point mutations. This step is followed by a second hybridization array that allows the characterization of specific mutations by using smaller, specialized probe arrays complementary to all variants or mutations detected. Each mutation array is composed of parallel probe sets, one complementary to the wild-type gene and the other complementary to the mutant gene.

In yet another embodiment, any of a variety of sequencing reactions known in the art can be used to directly sequence the ORFX gene and detect mutations by comparing the sequence of the sample ORFX with the corresponding wild-type (control) sequence. Examples of sequencing reactions include those based on techniques developed by Maxim and Gilbert (1977) *PNAS* 74:560 or Sanger (1977) *PNAS* 74:5463. It is also contemplated that any of a variety of automated sequencing procedures can be utilized when performing the diagnostic assays (Naeve et al., (1995) Biotechniques 19:448), including sequencing by mass spectrometry (see, e.g., PCT International Publ. No. WO 94/16101; Cohen et al. (1996) Adv Chromatogr 36:127-162; and Griffin et al. (1993) Appl Biochem Biotechnol 38:147-159).

Other methods for detecting mutations in the ORFX gene include methods in which protection from cleavage agents is used to detect mismatched bases in RNA/RNA or RNA/DNA

heteroduplexes (Myers et al. (1985) Science 230:1242). In general, the art technique of "mismatch cleavage" starts by providing heteroduplexes of formed by hybridizing (labeled) RNA or DNA containing the wild-type ORFX sequence with potentially mutant RNA or DNA obtained from a tissue sample. The double-stranded duplexes are treated with an agent that cleaves single-stranded regions of the duplex such as which will exist due to basepair mismatches between the control and sample strands. For instance, RNA/DNA duplexes can be treated with RNase and DNA/DNA hybrids treated with S1 nuclease to enzymatically digesting the mismatched regions. In other embodiments, either DNA/DNA or RNA/DNA duplexes can be treated with hydroxylamine or osmium tetroxide and with piperidine in order to digest mismatched regions. After digestion of the mismatched regions, the resulting material is then separated by size on denaturing polyacrylamide gels to determine the site of mutation. See, for example, Cotton et al (1988) Proc Natl Acad Sci USA 85:4397; Saleeba et al (1992) Methods Enzymol 217:286-295. In an embodiment, the control DNA or RNA can be labeled for detection.

In still another embodiment, the mismatch cleavage reaction employs one or more proteins that recognize mismatched base pairs in double-stranded DNA (so called "DNA mismatch repair" enzymes) in defined systems for detecting and mapping point mutations in ORFX cDNAs obtained from samples of cells. For example, the mutY enzyme of *E. coli* cleaves A at G/A mismatches and the thymidine DNA glycosylase from HeLa cells cleaves T at G/T mismatches (Hsu et al. (1994) Carcinogenesis 15:1657-1662). According to an exemplary embodiment, a probe based on a ORFX sequence, e.g., a wild-type ORFX sequence, is hybridized to a cDNA or other DNA product from a test cell(s). The duplex is treated with a DNA mismatch repair enzyme, and the cleavage products, if any, can be detected from electrophoresis protocols or the like. See, for example, U.S. Pat. No. 5,459,039.

In other embodiments, alterations in electrophoretic mobility will be used to identify mutations in ORFX genes. For example, single strand conformation polymorphism (SSCP) may be used to detect differences in electrophoretic mobility between mutant and wild type nucleic acids (Orita et al. (1989) Proc Natl Acad Sci USA: 86:2766, see also Cotton (1993) Mutat Res 285:125-144; Hayashi (1992) Genet Anal Tech Appl 9:73-79). Single-stranded DNA fragments of sample and control ORFX nucleic acids will be denatured and allowed to renature. The secondary structure of single-stranded nucleic acids varies according to sequence, the resulting

alteration in electrophoretic mobility enables the detection of even a single base change. The DNA fragments may be labeled or detected with labeled probes. The sensitivity of the assay may be enhanced by using RNA, rather than DNA, in which the secondary structure is more sensitive to a change in sequence. In one embodiment, the subject method utilizes heteroduplex analysis to separate double stranded heteroduplex molecules on the basis of changes in electrophoretic mobility. See, e.g., Keen et al. (1991) Trends Genet 7:5.

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In yet another embodiment the movement of mutant or wild-type fragments in polyacrylamide gels containing a gradient of denaturant is assayed using denaturing gradient gel electrophoresis (DGGE). See, e.g., Myers et al (1985) Nature 313:495. When DGGE is used as the method of analysis, DNA will be modified to insure that it does not completely denature, for example by adding a GC clamp of approximately 40 bp of high-melting GC-rich DNA by PCR. In a further embodiment, a temperature gradient is used in place of a denaturing gradient to identify differences in the mobility of control and sample DNA. See, e.g., Rosenbaum and Reissner (1987) Biophys Chem 265:12753.

Examples of other techniques for detecting point mutations include, but are not limited to, selective oligonucleotide hybridization, selective amplification, or selective primer extension. For example, oligonucleotide primers may be prepared in which the known mutation is placed centrally and then hybridized to target DNA under conditions that permit hybridization only if a perfect match is found. See, e.g., Saiki et al. (1986) Nature 324:163); Saiki et al. (1989) Proc Natl Acad. Sci USA 86:6230. Such allele specific oligonucleotides are hybridized to PCR amplified target DNA or a number of different mutations when the oligonucleotides are attached to the hybridizing membrane and hybridized with labeled target DNA.

Alternatively, allele specific amplification technology that depends on selective PCR amplification may be used in conjunction with the instant invention. Oligonucleotides used as primers for specific amplification may carry the mutation of interest in the center of the molecule (so that amplification depends on differential hybridization) (Gibbs et al. (1989) Nucleic Acids Res 17:2437-2448) or at the extreme 3' end of one primer where, under appropriate conditions, mismatch can prevent, or reduce polymerase extension (Prossner (1993) Tibtech 11:238). In addition it may be desirable to introduce a novel restriction site in the region of the mutation to create cleavage-based detection. See, e.g., Gasparini et al (1992) Mol Cell Probes 6:1. It is anticipated that in certain embodiments amplification may also be performed using Taq ligase

for amplification. See, e.g., Barany (1991) Proc Natl Acad Sci USA 88:189. In such cases, ligation will occur only if there is a perfect match at the 3' end of the 5' sequence, making it possible to detect the presence of a known mutation at a specific site by looking for the presence or absence of amplification.

The methods described herein may be performed, for example, by utilizing pre-packaged diagnostic kits comprising at least one probe nucleic acid or antibody reagent described herein, which may be conveniently used, e.g., in clinical settings to diagnose patients exhibiting symptoms or family history of a disease or illness involving a ORFX gene.

Furthermore, any cell type or tissue, preferably peripheral blood leukocytes, in which ORFX is expressed may be utilized in the prognostic assays described herein. However, any biological sample containing nucleated cells may be used, including, for example, buccal mucosal cells.

Pharmacogenomics

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Agents, or modulators that have a stimulatory or inhibitory effect on ORFX activity (e.g., ORFX gene expression), as identified by a screening assay described herein can be administered to individuals to treat (prophylactically or therapeutically) disorders (e.g., neurological, cancerrelated or gestational disorders) associated with aberrant ORFX activity. In conjunction with such treatment, the pharmacogenomics (i.e., the study of the relationship between an individual's genotype and that individual's response to a foreign compound or drug) of the individual may be considered. Differences in metabolism of therapeutics can lead to severe toxicity or therapeutic failure by altering the relation between dose and blood concentration of the pharmacologically active drug. Thus, the pharmacogenomics of the individual permits the selection of effective agents (e.g., drugs) for prophylactic or therapeutic treatments based on a consideration of the individual's genotype. Such pharmacogenomics can further be used to determine appropriate dosages and therapeutic regimens. Accordingly, the activity of ORFX protein, expression of ORFX nucleic acid, or mutation content of ORFX genes in an individual can be determined to thereby select appropriate agent(s) for therapeutic or prophylactic treatment of the individual.

Pharmacogenomics deals with clinically significant hereditary variations in the response to drugs due to altered drug disposition and abnormal action in affected persons. See e.g., Eichelbaum, 1996, Clin Exp Pharmacol Physiol, 23:983-985 and Linder, 1997, Clin Chem, 43:254-266. In general, two types of pharmacogenetic conditions can be differentiated. Genetic

conditions transmitted as a single factor altering the way drugs act on the body (altered drug action) or genetic conditions transmitted as single factors altering the way the body acts on drugs (altered drug metabolism). These pharmacogenetic conditions can occur either as rare defects or as polymorphisms. For example, glucose-6-phosphate dehydrogenase (G6PD) deficiency is a common inherited enzymopathy in which the main clinical complication is haemolysis after ingestion of oxidant drugs (anti-malarials, sulfonamides, analgesics, nitrofurans) and consumption of fava beans.

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As an illustrative embodiment, the activity of drug metabolizing enzymes is a major determinant of both the intensity and duration of drug action. The discovery of genetic polymorphisms of drug metabolizing enzymes (e.g., N-acetyltransferase 2 (NAT 2) and cytochrome P450 enzymes CYP2D6 and CYP2C19) has provided an explanation as to why some patients do not obtain the expected drug effects or show exaggerated drug response and serious toxicity after taking the standard and safe dose of a drug. These polymorphisms are expressed in two phenotypes in the population, the extensive metabolizer (EM) and poor metabolizer (PM). The prevalence of PM is different among different populations. For example, the gene coding for CYP2D6 is highly polymorphic and several mutations have been identified in PM, which all lead to the absence of functional CYP2D6. Poor metabolizers of CYP2D6 and CYP2C19 quite frequently experience exaggerated drug response and side effects when they receive standard doses. If a metabolite is the active therapeutic moiety, PM show no therapeutic response, as demonstrated for the analgesic effect of codeine mediated by its CYP2D6-formed metabolite morphine. The other extreme are the so called ultra-rapid metabolizers who do not respond to standard doses. Recently, the molecular basis of ultra-rapid metabolism has been identified to be due to CYP2D6 gene amplification.

Thus, the activity of ORFX protein, expression of ORFX nucleic acid, or mutation content of ORFX genes in an individual can be determined to thereby select appropriate agent(s) for therapeutic or prophylactic treatment of the individual. In addition, pharmacogenetic studies can be used to apply genotyping of polymorphic alleles encoding drug-metabolizing enzymes to the identification of an individual's drug responsiveness phenotype. This knowledge, when applied to dosing or drug selection, can avoid adverse reactions or therapeutic failure and thus enhance therapeutic or prophylactic efficiency when treating a subject with a ORFX modulator, such as a modulator identified by one of the exemplary screening assays described herein.

Monitoring Clinical Efficacy

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Monitoring the influence of agents (e.g., drugs, compounds) on the expression or activity of ORFX (e.g., the ability to modulate aberrant cell proliferation and/or differentiation) can be applied in basic drug screening and in clinical trials. For example, the effectiveness of an agent determined by a screening assay as described herein to increase ORFX gene expression, protein levels, or upregulate ORFX activity, can be monitored in clinical trials of subjects exhibiting decreased ORFX gene expression, protein levels, or downregulated ORFX activity.

Alternatively, the effectiveness of an agent determined by a screening assay to decrease ORFX gene expression, protein levels, or downregulate ORFX activity, can be monitored in clinical trials of subjects exhibiting increased ORFX gene expression, protein levels, or upregulated ORFX activity. In such clinical trials, the expression or activity of ORFX and, preferably, other genes that have been implicated in, for example, a proliferative or neurological disorder, can be used as a "read out" or marker of the responsiveness of a particular cell.

For example, genes, including ORFX, that are modulated in cells by treatment with an agent (e.g., compound, drug or small molecule) that modulates ORFX activity (e.g., identified in a screening assay as described herein) can be identified. Thus, to study the effect of agents on cellular proliferation disorders, for example, in a clinical trial, cells can be isolated and RNA prepared and analyzed for the levels of expression of ORFX and other genes implicated in the disorder. The levels of gene expression (i.e., a gene expression pattern) can be quantified by Northern blot analysis or RT-PCR, as described herein, or alternatively by measuring the amount of protein produced, by one of the methods as described herein, or by measuring the levels of activity of ORFX or other genes. In this way, the gene expression pattern can serve as a marker, indicative of the physiological response of the cells to the agent. Accordingly, this response state may be determined before, and at various points during, treatment of the individual with the agent.

In one embodiment, the invention provides a method for monitoring the effectiveness of treatment of a subject with an agent (e.g., an agonist, antagonist, protein, peptide, nucleic acid, peptidomimetic, small molecule, or other drug candidate identified by the screening assays described herein) comprising the steps of (i) obtaining a pre-administration sample from a subject prior to administration of the agent; (ii) detecting the level of expression of a ORFX protein, mRNA, or genomic DNA in the preadministration sample; (iii) obtaining one or more

post-administration samples from the subject; (*iv*) detecting the level of expression or activity of the ORFX protein, mRNA, or genomic DNA in the post-administration samples; (*v*) comparing the level of expression or activity of the ORFX protein, mRNA, or genomic DNA in the pre-administration sample with the ORFX protein, mRNA, or genomic DNA in the post administration sample or samples; and (*vi*) altering the administration of the agent to the subject accordingly. For example, increased administration of the agent may be desirable to increase the expression or activity of ORFX to higher levels than detected, *i.e.*, to increase the effectiveness of the agent. Alternatively, decreased administration of the agent may be desirable to decrease expression or activity of ORFX to lower levels than detected, *i.e.*, to decrease the effectiveness of the agent.

Methods of Treatment

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The present invention provides for both prophylactic and therapeutic methods of treating a subject at risk of (or susceptible to) a disorder or having a disorder associated with aberrant ORFX expression or activity.

Diseases and disorders that are characterized by increased (relative to a subject not suffering from the disease or disorder) levels or biological activity may be treated with Therapeutics that antagonize (*i.e.*, reduce or inhibit) activity. Therapeutics that antagonize activity may be administered in a therapeutic or prophylactic manner. Therapeutics that may be utilized include, but are not limited to, (*i*) a ORFX polypeptide, or analogs, derivatives, fragments or homologs thereof; (*ii*) antibodies to a ORFX peptide; (*iii*) nucleic acids encoding a ORFX peptide; (*iv*) administration of antisense nucleic acid and nucleic acids that are "dysfunctional" (*i.e.*, due to a heterologous insertion within the coding sequences of coding sequences to a ORFX peptide) that are utilized to "knockout" endogenous function of a ORFX peptide by homologous recombination (see, *e.g.*, Capecchi, 1989, *Science* 244: 1288-1292); or (*v*) modulators (*i.e.*, inhibitors, agonists and antagonists, including additional peptide mimetic of the invention or antibodies specific to a peptide of the invention) that alter the interaction between a ORFX peptide and its binding partner.

Diseases and disorders that are characterized by decreased (relative to a subject not suffering from the disease or disorder) levels or biological activity may be treated with Therapeutics that increase (i.e., are agonists to) activity. Therapeutics that upregulate activity may be administered in a therapeutic or prophylactic manner. Therapeutics that may be utilized

include, but are not limited to, a ORFX peptide, or analogs, derivatives, fragments or homologs thereof; or an agonist that increases bioavailability.

Increased or decreased levels can be readily detected by quantifying peptide and/or RNA, by obtaining a patient tissue sample (e.g., from biopsy tissue) and assaying it in vitro for RNA or peptide levels, structure and/or activity of the expressed peptides (or mRNAs of a ORFX peptide). Methods that are well-known within the art include, but are not limited to, immunoassays (e.g., by Western blot analysis, immunoprecipitation followed by sodium dodecyl sulfate (SDS) polyacrylamide gel electrophoresis, immunocytochemistry, etc.) and/or hybridization assays to detect expression of mRNAs (e.g., Northern assays, dot blots, in situ hybridization, etc.).

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In one aspect, the invention provides a method for preventing, in a subject, a disease or condition associated with an aberrant ORFX expression or activity, by administering to the subject an agent that modulates ORFX expression or at least one ORFX activity. Subjects at risk for a disease that is caused or contributed to by aberrant ORFX expression or activity can be identified by, for example, any or a combination of diagnostic or prognostic assays as described herein. Administration of a prophylactic agent can occur prior to the manifestation of symptoms characteristic of the ORFX aberrancy, such that a disease or disorder is prevented or, alternatively, delayed in its progression. Depending on the type of ORFX aberrancy, for example, a ORFX agonist or ORFX antagonist agent can be used for treating the subject. The appropriate agent can be determined based on screening assays described herein.

Another aspect of the invention pertains to methods of modulating ORFX expression or activity for therapeutic purposes. The modulatory method of the invention involves contacting a cell with an agent that modulates one or more of the activities of ORFX protein activity associated with the cell. An agent that modulates ORFX protein activity can be an agent as described herein, such as a nucleic acid or a protein, a naturally-occurring cognate ligand of a ORFX protein, a peptide, a ORFX peptidomimetic, or other small molecule. In one embodiment, the agent stimulates one or more ORFX protein activity. Examples of such stimulatory agents include active ORFX protein and a nucleic acid molecule encoding ORFX that has been introduced into the cell. In another embodiment, the agent inhibits one or more ORFX protein activity. Examples of such inhibitory agents include antisense ORFX nucleic acid molecules and anti-ORFX antibodies. These modulatory methods can be performed *in vitro*

(e.g., by culturing the cell with the agent) or, alternatively, in vivo (e.g., by administering the agent to a subject). As such, the present invention provides methods of treating an individual afflicted with a disease or disorder characterized by aberrant expression or activity of a ORFX protein or nucleic acid molecule. In one embodiment, the method involves administering an agent (e.g., an agent identified by a screening assay described herein), or combination of agents that modulates (e.g., upregulates or downregulates) ORFX expression or activity. In another embodiment, the method involves administering a ORFX protein or nucleic acid molecule as therapy to compensate for reduced or aberrant ORFX expression or activity.

Determination of the Biological Effect of a Therapeutic

In various embodiments of the present invention, suitable *in vitro* or *in vivo* assays are utilized to determine the effect of a specific Therapeutic and whether its administration is indicated for treatment of the affected tissue.

In various specific embodiments, in vitro assays may be performed with representative cells of the type(s) involved in the patient's disorder, to determine if a given Therapeutic exerts the desired effect upon the cell type(s). Compounds for use in therapy may be tested in suitable animal model systems including, but not limited to rats, mice, chicken, cows, monkeys, rabbits, and the like, prior to testing in human subjects. Similarly, for in vivo testing, any of the animal model system known in the art may be used prior to administration to human subjects.

Malignancies

Some ORFX polypeptides are expressed in cancerous cells (see, e.g., Tables 1 and 2). Accordingly, the corresponding ORF protein is involved in the regulation of cell proliferation. Accordingly, Therapeutics of the present invention may be useful in the therapeutic or prophylactic treatment of diseases or disorders that are associated with cell hyperproliferation and/or loss of control of cell proliferation (e.g., cancers, malignancies and tumors). For a review of such hyperproliferation disorders, see e.g., Fishman, et al., 1985. MEDICINE, 2nd ed., J.B. Lippincott Co., Philadelphia, PA.

Therapeutics of the present invention may be assayed by any method known within the art for efficacy in treating or preventing malignancies and related disorders. Such assays include,

but are not limited to, *in vitro* assays utilizing transformed cells or cells derived from the patient's tumor, as well as *in vivo* assays using animal models of cancer or malignancies. Potentially effective Therapeutics are those that, for example, inhibit the proliferation of tumor-derived or transformed cells in culture or cause a regression of tumors in animal models, in comparison to the controls.

In the practice of the present invention, once a malignancy or cancer has been shown to be amenable to treatment by modulating (i.e., inhibiting, antagonizing or agonizing) activity, that cancer or malignancy may subsequently be treated or prevented by the administration of a Therapeutic that serves to modulate protein function.

Premalignant conditions

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The Therapeutics of the present invention that are effective in the therapeutic or prophylactic treatment of cancer or malignancies may also be administered for the treatment of pre-malignant conditions and/or to prevent the progression of a pre-malignancy to a neoplastic or malignant state. Such prophylactic or therapeutic use is indicated in conditions known or suspected of preceding progression to neoplasia or cancer, in particular, where non-neoplastic cell growth consisting of hyperplasia, metaplasia or, most particularly, dysplasia has occurred. For a review of such abnormal cell growth see *e.g.*, Robbins & Angell, 1976. BASIC PATHOLOGY, 2nd ed., W.B. Saunders Co., Philadelphia, PA.

Hyperplasia is a form of controlled cell proliferation involving an increase in cell number in a tissue or organ, without significant alteration in its structure or function. For example, it has been demonstrated that endometrial hyperplasia often precedes endometrial cancer. Metaplasia is a form of controlled cell growth in which one type of mature or fully differentiated cell substitutes for another type of mature cell. Metaplasia may occur in epithelial or connective tissue cells. Dysplasia is generally considered a precursor of cancer, and is found mainly in the epithelia. Dysplasia is the most disorderly form of non-neoplastic cell growth, and involves a loss in individual cell uniformity and in the architectural orientation of cells. Dysplasia characteristically occurs where there exists chronic irritation or inflammation, and is often found in the cervix, respiratory passages, oral cavity, and gall bladder.

Alternatively, or in addition to the presence of abnormal cell growth characterized as hyperplasia, metaplasia, or dysplasia, the presence of one or more characteristics of a transformed or malignant phenotype displayed either *in vivo* or *in vitro* within a cell sample derived from a patient, is indicative of the desirability of prophylactic/therapeutic administration of a Therapeutic that possesses the ability to modulate activity of An aforementioned protein. Characteristics of a transformed phenotype include, but are not limited to: (*i*) morphological changes; (*ii*) looser substratum attachment; (*iii*) loss of cell-to-cell contact inhibition; (*iv*) loss of anchorage dependence; (*v*) protease release; (*vi*) increased sugar transport; (*vii*) decreased serum requirement; (*viii*) expression of fetal antigens, (*ix*) disappearance of the 250 kDal cell-surface protein, and the like. See *e.g.*, Richards, *et al.*, 1986. Molecular Pathology, W.B. Saunders Co., Philadelphia, PA.

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In a specific embodiment of the present invention, a patient that exhibits one or more of the following predisposing factors for malignancy is treated by administration of an effective amount of a Therapeutic: (i) a chromosomal translocation associated with a malignancy (e.g., the Philadelphia chromosome (bcr/abl) for chronic myelogenous leukemia and t(14;18) for follicular lymphoma, etc.); (ii) familial polyposis or Gardner's syndrome (possible forerunners of colon cancer); (iii) monoclonal gammopathy of undetermined significance (a possible precursor of multiple myeloma) and (iv) a first degree kinship with persons having a cancer or pre-cancerous disease showing a Mendelian (genetic) inheritance pattern (e.g., familial polyposis of the colon, Gardner's syndrome, hereditary exostosis, polyendocrine adenomatosis, Peutz-Jeghers syndrome, neurofibromatosis of Von Recklinghausen, medullary thyroid carcinoma with amyloid production and pheochromocytoma, retinoblastoma, carotid body tumor, cutaneous melanocarcinoma, intraocular melanocarcinoma, xeroderma pigmentosum, ataxia telangiectasia, Chediak-Higashi syndrome, albinism, Fanconi's aplastic anemia and Bloom's syndrome).

In another embodiment, a Therapeutic of the present invention is administered to a human patient to prevent the progression to breast, colon, lung, pancreatic, or uterine cancer, or melanoma or sarcoma.

Hyperproliferative and dysproliferative disorders

In one embodiment of the present invention, a Therapeutic is administered in the therapeutic or prophylactic treatment of hyperproliferative or benign dysproliferative disorders. The efficacy in treating or preventing hyperproliferative diseases or disorders of a Therapeutic of the present invention may be assayed by any method known within the art. Such assays include in vitro cell proliferation assays, in vitro or in vivo assays using animal models of hyperproliferative diseases or disorders, or the like. Potentially effective Therapeutics may, for example, promote cell proliferation in culture or cause growth or cell proliferation in animal models in comparison to controls.

Specific embodiments of the present invention are directed to the treatment or prevention of cirrhosis of the liver (a condition in which scarring has overtaken normal liver regeneration processes); treatment of keloid (hypertrophic scar) formation causing disfiguring of the skin in which the scarring process interferes with normal renewal; psoriasis (a common skin condition characterized by excessive proliferation of the skin and delay in proper cell fate determination); benign tumors; fibrocystic conditions and tissue hypertrophy (e.g., benign prostatic hypertrophy).

Neurodegenerative disorders

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Some ORFX proteins are found in cell types have been implicated in the deregulation of cellular maturation and apoptosis, which are both characteristic of neurodegenerative disease. Accordingly, Therapeutics of the invention, particularly but not limited to those that modulate (or supply) activity of an aforementioned protein, may be effective in treating or preventing neurodegenerative disease. Therapeutics of the present invention that modulate the activity of an aforementioned protein involved in neurodegenerative disorders can be assayed by any method known in the art for efficacy in treating or preventing such neurodegenerative diseases and disorders. Such assays include *in vitro* assays for regulated cell maturation or inhibition of apoptosis or *in vivo* assays using animal models of neurodegenerative diseases or disorders, or any of the assays described below. Potentially effective Therapeutics, for example but not by way of limitation, promote regulated cell maturation and prevent cell apoptosis in culture, or reduce neurodegeneration in animal models in comparison to controls.

Once a neurodegenerative disease or disorder has been shown to be amenable to treatment by modulation activity, that neurodegenerative disease or disorder can be treated or prevented by administration of a Therapeutic that modulates activity. Such diseases include all degenerative disorders involved with aging, especially osteoarthritis and neurodegenerative disorders.

Disorders related to organ transplantation

Some ORFX can be associated with disorders related to organ transplantation, in particular but not limited to organ rejection. Therapeutics of the invention, particularly those that modulate (or supply) activity, may be effective in treating or preventing diseases or disorders related to organ transplantation. Therapeutics of the invention (particularly Therapeutics that modulate the levels or activity of an aforementioned protein) can be assayed by any method known in the art for efficacy in treating or preventing such diseases and disorders related to organ transplantation. Such assays include *in vitro* assays for using cell culture models as described below, or *in vivo* assays using animal models of diseases and disorders related to organ transplantation, see *e.g.*, below. Potentially effective Therapeutics, for example but not by way of limitation, reduce immune rejection responses in animal models in comparison to controls.

Accordingly, once diseases and disorders related to organ transplantation are shown to be amenable to treatment by modulation of activity, such diseases or disorders can be treated or prevented by administration of a Therapeutic that modulates activity.

20 Cardiovascular Disease

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GENX has been implicated in cardiovascular disorders, including in atherosclerotic plaque formation. Diseases such as cardiovascular disease, including cerebral thrombosis or hemorrhage, ischemic heart or renal disease, peripheral vascular disease, or thrombosis of other major vessel, and other diseases, including diabetes mellitus, hypertension, hypothyroidism, cholesterol ester storage disease, systemic lupus erythematosus, homocysteinemia, and familial protein or lipid processing diseases, and the like, are either directly or indirectly associated with atherosclerosis. Accordingly, Therapeutics of the invention, particularly those that modulate (or supply) activity or formation may be effective in treating or preventing

atherosclerosis-associated diseases or disorders. Therapeutics of the invention (particularly Therapeutics that modulate the levels or activity) can be assayed by any method known in the art, including those described below, for efficacy in treating or preventing such diseases and disorders.

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A vast array of animal and cell culture models exist for processes involved in atherosclerosis. A limited and non-exclusive list of animal models includes knockout mice for premature atherosclerosis (Kurabayashi and Yazaki, 1996, Int. Angiol. 15: 187-194), transgenic mouse models of atherosclerosis (Kappel et al., 1994, FASEB J. 8: 583-592), antisense oligonucleotide treatment of animal models (Callow, 1995, Curr. Opin. Cardiol. 10: 569-576), transgenic rabbit models for atherosclerosis (Taylor, 1997, Ann. N.Y. Acad. Sci 811: 146-152), hypercholesterolemic animal models (Rosenfeld, 1996, Diabetes Res. Clin. Pract. 30 Suppl.: 1-11), hyperlipidemic mice (Paigen et al., 1994, Curr. Opin. Lipidol. 5: 258-264), and inhibition of lipoxygenase in animals (Sigal et al., 1994, Ann. N.Y. Acad. Sci. 714: 211-224). In addition, in vitro cell models include but are not limited to monocytes exposed to low density lipoprotein (Frostegard et al., 1996, Atherosclerosis 121: 93-103), cloned vascular smooth muscle cells (Suttles et al., 1995, Exp. Cell Res. 218: 331-338), endothelial cell-derived chemoattractant exposed T cells (Katz et al., 1994, J. Leukoc. Biol. 55: 567-573), cultured human aortic endothelial cells (Farber et al., 1992, Am. J. Physiol. 262: H1088-1085), and foam cell cultures (Libby et al., 1996, Curr Opin Lipidol 7: 330-335). Potentially effective Therapeutics, for example but not by way of limitation, reduce foam cell formation in cell culture models, or reduce atherosclerotic plaque formation in hypercholesterolemic mouse models of atherosclerosis in comparison to controls.

Accordingly, once an atherosclerosis-associated disease or disorder has been shown to be amenable to treatment by modulation of activity or formation, that disease or disorder can be treated or prevented by administration of a Therapeutic that modulates activity.

Cytokine and Cell Proliferation/Differentiation Activity

A GENX protein of the present invention may exhibit cytokine, cell proliferation (either inducing or inhibiting) or cell differentiation (either inducing or inhibiting) activity or may induce production of other cytokines in certain cell populations. Many protein factors discovered

to date, including all known cytokines, have exhibited activity in one or more factor dependent cell proliferation assays, and hence the assays serve as a convenient confirmation of cytokine activity. The activity of a protein of the present invention is evidenced by any one of a number of routine factor dependent cell proliferation assays for cell lines including, without limitation, 32D, DA2, DA1G, T10, B9, B9/11, BaF3, MC9/G, M+ (preB M+), 2E8, RB5, DA1, 123, T1165, HT2, CTLL2, TF-1, Mo7e and CMK.

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The activity of a protein of the invention may, among other means, be measured by the following methods: Assays for T-cell or thymocyte proliferation include without limitation those described in: Current Protocols in Immunology, Ed by Coligan et al., Greene Publishing Associates and Wiley-Interscience (Chapter 3 and Chapter 7); Takai et al., J Immunol 137:3494-3500, 1986; Bertagnoili et al., J Immunol 145:1706-1712, 1990; Bertagnolli et al., Cell Immunol 133:327-341, 1991; Bertagnolli, et al., J Immunol 149:3778-3783, 1992; Bowman et al., J Immunol 152:1756-1761, 1994.

Assays for cytokine production and/or proliferation of spleen cells, lymph node cells or thymocytes include, without limitation, those described by Kruisbeek and Shevach, In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan *et al.*, eds. Vol 1, pp. 3.12.1-14, John Wiley and Sons, Toronto 1994; and by Schreiber, In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan eds. Vol 1 pp. 6.8.1-8, John Wiley and Sons, Toronto 1994.

Assays for proliferation and differentiation of hematopoietic and lymphopoietic cells include, without limitation, those described by Bottomly et al., In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan et al., eds. Vol 1 pp. 6.3.1-6.3.12, John Wiley and Sons, Toronto 1991; deVries et al., J Exp Med 173:1205-1211, 1991; Moreau et al., Nature 336:690-692, 1988; Greenberger et al., Proc Natl Acad Sci U.S.A. 80:2931-2938, 1983; Nordan, In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan et al., eds. Vol 1 pp. 6.6.1-5, John Wiley and Sons, Toronto 1991; Smith et al., Proc Natl Acad Sci U.S.A. 83:1857-1861, 1986; Measurement of human Interleukin 11-Bennett, et al. In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan et al., eds. Vol 1 pp. 6.15.1 John Wiley and Sons, Toronto 1991; Ciarletta, et al., In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan et al., eds. Vol 1 pp. 6.13.1, John Wiley and Sons, Toronto 1991.

Assays for T-cell clone responses to antigens (which will identify, among others, proteins that affect APC-T cell interactions as well as direct T-cell effects by measuring proliferation and

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cytokine production) include, without limitation, those described In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan et al., eds., Greene Publishing Associates and Wiley-Interscience (Chapter 3Chapter 6, Chapter 7); Weinberger et al., Proc Natl Acad Sci USA 77:6091-6095, 1980; Weinberger et al., Eur J Immun 11:405-411, 1981; Takai et al., J Immunol 137:3494-3500, 1986; Takai et al., J Immunol 140:508-512, 1988.

Immune Stimulating or Suppressing Activity

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A GENX protein of the present invention may also exhibit immune stimulating or immune suppressing activity, including without limitation the activities for which assays are described herein. A protein may be useful in the treatment of various immune deficiencies and disorders (including severe combined immunodeficiency (SCID)), e.g., in regulating (up or down) growth and proliferation of T and/or B lymphocytes, as well as effecting the cytolytic activity of NK cells and other cell populations. These immune deficiencies may be genetic or be caused by vital (e.g., HIV) as well as bacterial or fungal infections, or may result from autoimmune disorders. More specifically, infectious diseases causes by vital, bacterial, fungal or other infection may be treatable using a protein of the present invention, including infections by HIV, hepatitis viruses, herpesviruses, mycobacteria, Leishmania species., malaria species. and various fungal infections such as candidiasis. Of course, in this regard, a protein of the present invention may also be useful where a boost to the immune system generally may be desirable, i.e., in the treatment of cancer.

Autoimmune disorders which may be treated using a protein of the present invention include, for example, connective tissue disease, multiple sclerosis, systemic lupus erythematosus, rheumatoid arthritis, autoimmune pulmonary inflammation, Guillain-Barre syndrome, autoimmune thyroiditis, insulin dependent diabetes mellitus, myasthenia gravis, graft-versus-host disease and autoimmune inflammatory eye disease. Such a protein of the present invention may also to be useful in the treatment of allergic reactions and conditions, such as asthma (particularly allergic asthma) or other respiratory problems. Other conditions, in which immune suppression is desired (including, for example, organ transplantation), may also be treatable using a protein of the present invention.

Using the proteins of the invention it may also be possible to immune responses, in a number of ways. Down regulation may be in the form of inhibiting or blocking an immune response already in progress or may involve preventing the induction of an immune response.

The functions of activated T cells may be inhibited by suppressing T cell responses or by inducing specific tolerance in T cells, or both. Immunosuppression of T cell responses is generally an active, non-antigen-specific, process which requires continuous exposure of the T cells to the suppressive agent. Tolerance, which involves inducing non-responsiveness or energy in T cells, is distinguishable from immunosuppression in that it is generally antigen-specific and persists after exposure to the tolerizing agent has ceased. Operationally, tolerance can be demonstrated by the lack of a T cell response upon re-exposure to specific antigen in the absence of the tolerizing agent.

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Down regulating or preventing one or more antigen functions (including without limitation B lymphocyte antigen functions (such as, for example, B7), e.g., preventing high level lymphokine synthesis by activated T cells, will be useful in situations of tissue, skin and organ transplantation and in graft-versus-host disease (GVHD). For example, blockage of T cell function should result in reduced tissue destruction in tissue transplantation. Typically, in tissue transplants, rejection of the transplant is initiated through its recognition as foreign by T cells, followed by an immune reaction that destroys the transplant. The administration of a molecule which inhibits or blocks interaction of a B7 lymphocyte antigen with its natural ligand(s) on immune cells (such as a soluble, monomeric form of a peptide having B7-2 activity alone or in conjunction with a monomeric form of a peptide having an activity of another B lymphocyte antigen (e.g., B7-1, B7-3) or blocking antibody), prior to transplantation can lead to the binding of the molecule to the natural ligand(s) on the immune cells without transmitting the corresponding costimulatory signal. Blocking B lymphocyte antigen function in this matter prevents cytokine synthesis by immune cells, such as T cells, and thus acts as an immunosuppressant. Moreover, the lack of costimulation may also be sufficient to energize the T cells, thereby inducing tolerance in a subject. Induction of long-term tolerance by B lymphocyte antigen-blocking reagents may avoid the necessity of repeated administration of these blocking reagents. To achieve sufficient immunosuppression or tolerance in a subject, it may also be necessary to block the function of B lymphocyte antigens.

The efficacy of particular blocking reagents in preventing organ transplant rejection or GVHD can be assessed using animal models that are predictive of efficacy in humans. Examples of appropriate systems which can be used include allogeneic cardiac grafts in rats and xenogeneic pancreatic islet cell grafts in mice, both of which have been used to examine the

immunosuppressive effects of CTLA4Ig fusion proteins *in vivo* as described in Lenschow *et al.*, Science 257:789-792 (1992) and Turka *et al.*, Proc Natl Acad Sci USA, 89:11102-11105 (1992). In addition, murine models of GVHD (see Paul ed., Fundamental Immunology, Raven Press, New York, 1989, pp. 846-847) can be used to determine the effect of blocking B lymphocyte antigen function *in vivo* on the development of that disease.

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Blocking antigen function may also be therapeutically useful for treating autoimmune diseases. Many autoimmune disorders are the result of inappropriate activation of T cells that are reactive against self tissue and which promote the production of cytokines and auto-antibodies involved in the pathology of the diseases. Preventing the activation of autoreactive T cells may reduce or eliminate disease symptoms. Administration of reagents which block costimulation of T cells by disrupting receptor: ligand interactions of B lymphocyte antigens can be used to inhibit T cell activation and prevent production of auto-antibodies or T cell-derived cytokines which may be involved in the disease process. Additionally, blocking reagents may induce antigen-specific tolerance of autoreactive T cells which could lead to long-term relief from the disease. The efficacy of blocking reagents in preventing or alleviating autoimmune disorders can be determined using a number of well-characterized animal models of human autoimmune diseases. Examples include murine experimental autoimmune encephalitis, systemic lupus erythematosis in MRL/lpr/lpr mice or NZB hybrid mice, murine autoimmune collagen arthritis, diabetes mellitus in NOD mice and BB rats, and murine experimental myasthenia gravis (see Paul ed., Fundamental Immunology, Raven Press, New York, 1989, pp. 840-856).

Upregulation of an antigen function (preferably a B lymphocyte antigen function), as a means of up regulating immune responses, may also be useful in therapy. Upregulation of immune responses may be in the form of enhancing an existing immune response or eliciting an initial immune response. For example, enhancing an immune response through stimulating B lymphocyte antigen function may be useful in cases of viral infection. In addition, systemic vital diseases such as influenza, the common cold, and encephalitis might be alleviated by the administration of stimulatory forms of B lymphocyte antigens systemically.

Alternatively, anti-viral immune responses may be enhanced in an infected patient by removing T cells from the patient, costimulating the T cells *in vitro* with viral antigen-pulsed APCs either expressing a peptide of the present invention or together with a stimulatory form of a soluble peptide of the present invention and reintroducing the *in vitro* activated T cells into the

patient. Another method of enhancing anti-vital immune responses would be to isolate infected cells from a patient, transfect them with a nucleic acid encoding a protein of the present invention as described herein such that the cells express all or a portion of the protein on their surface, and reintroduce the transfected cells into the patient. The infected cells would now be capable of delivering a costimulatory signal to, and thereby activate, T cells *in vivo*.

In another application, up regulation or enhancement of antigen function (preferably B lymphocyte antigen function) may be useful in the induction of tumor immunity. Tumor cells (e.g., sarcoma, melanoma, lymphoma, leukemia, neuroblastoma, carcinoma) transfected with a nucleic acid encoding at least one peptide of the present invention can be administered to a subject to overcome tumor-specific tolerance in the subject. If desired, the tumor cell can be transfected to express a combination of peptides. For example, tumor cells obtained from a patient can be transfected ex vivo with an expression vector directing the expression of a peptide having B7-2-like activity alone, or in conjunction with a peptide having B7-1-like activity and/or B7-3-like activity. The transfected tumor cells are returned to the patient to result in expression of the peptides on the surface of the transfected cell. Alternatively, gene therapy techniques can be used to target a tumor cell for transfection in vivo.

The presence of the peptide of the present invention having the activity of a B lymphocyte antigen(s) on the surface of the tumor cell provides the necessary costimulation signal to T cells to induce a T cell mediated immune response against the transfected tumor cells. In addition, tumor cells which lack MHC class I or MHC class II molecules, or which fail to reexpress sufficient amounts of MHC class I or MHC class II molecules, can be transfected with nucleic acid encoding all or a portion of (e.g., a cytoplasmic-domain truncated portion) of an MHC class I α chain protein and β_2 microglobulin protein or an MHC class II a chain protein and an MHC class II β chain protein to thereby express MHC class I or MHC class II proteins on the cell surface. Expression of the appropriate class I or class II MHC in conjunction with a peptide having the activity of a B lymphocyte antigen (e.g., B7-1, B7-2, B7-3) induces a T cell mediated immune response against the transfected tumor cell. Optionally, a gene encoding an antisense construct which blocks expression of an MHC class II associated protein, such as the invariant chain, can also be cotransfected with a DNA encoding a peptide having the activity of a B lymphocyte antigen to promote presentation of tumor associated antigens and induce tumor

specific immunity. Thus, the induction of a T cell mediated immune response in a human subject may be sufficient to overcome tumor-specific tolerance in the subject.

The activity of a protein of the invention may, among other means, be measured by the following methods: Suitable assays for thymocyte or splenocyte cytotoxicity include, without limitation, those described In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan et al., eds. Greene Publishing Associates and Wiley-Interscience (Chapter 3, Chapter 7); Herrmann et al., Proc Natl Acad Sci USA 78:2488-2492, 1981; Herrmann et al., J Immunol 128:1968-1974, 1982; Handa et al., J Immunol 135:1564-1572, 1985; Takai et al., J Immunol 137:3494-3500, 1986; Takai et al., J Immunol 140:508-512, 1988; Herrmann et al., Proc Natl Acad Sci USA 78:2488-2492, 1981; Herrmann et al., J Immunol 135:1564-1572, 1985; Takai et al., J Immunol 137:3494-3500, 1986; Bowman et al., J Virology 61:1992-1998; Takai et al., J Immunol 140:508-512, 1988; Bertagnolli et al., Cell Immunol 133:327-341, 1991; Brown et al., J Immunol 153:3079-3092, 1994.

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Assays for T-cell-dependent immunoglobulin responses and isotype switching (which will identify, among others, proteins that modulate T-cell dependent antibody responses and that affect Th1/Th2 profiles) include, without limitation, those described in: Maliszewski, *J Immunol* 144:3028-3033, 1990; and Mond and Brunswick In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan *et al.*, (eds.) Vol 1 pp. 3.8.1-3.8.16, John Wiley and Sons, Toronto 1994.

Mixed lymphocyte reaction (MLR) assays (which will identify, among others, proteins that generate predominantly Th1 and CTL responses) include, without limitation, those described In: CURRENT PROTOCOLS IN IMMUNOLOGY. Coligan *et al.*, eds. Greene Publishing Associates and Wiley-Interscience (Chapter 3, Chapter 7); Takai *et al.*, *J Immunol* 137:3494-3500, 1986; Takai *et al.*, *J Immunol* 140:508-512, 1988; Bertagnolli *et al.*, *J Immunol* 149:3778-3783, 1992.

Dendritic cell-dependent assays (which will identify, among others, proteins expressed by dendritic cells that activate naive T-cells) include, without limitation, those described in: Guery et al., J Immunol 134:536-544, 1995; Inaba et al., J Exp Med 173:549-559, 1991; Macatonia et al., J Immunol 154:5071-5079, 1995; Porgador et al., J Exp Med 182:255-260, 1995; Nair et al., J Virol 67:4062-4069, 1993; Huang et al., Science 264:961-965, 1994; Macatonia et al., J Exp Med 169:1255-1264, 1989; Bhardwaj et al., J Clin Investig 94:797-807, 1994; and Inaba et al., J Exp Med 172:631-640, 1990.

Assays for lymphocyte survival/apoptosis (which will identify, among others, proteins that prevent apoptosis after superantigen induction and proteins that regulate lymphocyte homeostasis) include, without limitation, those described in: Darzynkiewicz et al., Cytometry 13:795-808, 1992; Gorczyca et al., Leukemia 7:659-670, 1993; Gorczyca et al., Cancer Res 53:1945-1951, 1993; Itoh et al., Cell 66:233-243, 1991; Zacharchuk, J Immunol 145:4037-4045, 1990; Zamai et al., Cytometry 14:891-897, 1993; Gorczyca et al., Internat J Oncol 1:639-648, 1992.

Assays for proteins that influence early steps of T-cell commitment and development include, without limitation, those described in: Antica et al., Blood 84:111-117, 1994; Fine et al., Cell Immunol 155: 111-122, 1994; Galy et al., Blood 85:2770-2778, 1995; Toki et al., Proc Nat Acad Sci USA 88:7548-7551, 1991.

Hematopoiesis Regulating Activity

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A GENX protein of the present invention may be useful in regulation of hematopoiesis and, consequently, in the treatment of myeloid or lymphoid cell deficiencies. Even marginal biological activity in support of colony forming cells or of factor-dependent cell lines indicates involvement in regulating hematopoiesis, e.g. in supporting the growth and proliferation of erythroid progenitor cells alone or in combination with other cytokines, thereby indicating utility, for example, in treating various anemias or for use in conjunction with irradiation/chemotherapy to stimulate the production of erythroid precursors and/or erythroid cells; in supporting the growth and proliferation of myeloid cells such as granulocytes and monocytes/macrophages (i.e., traditional CSF activity) useful, for example, in conjunction with chemotherapy to prevent or treat consequent myelo-suppression; in supporting the growth and proliferation of megakaryocytes and consequently of platelets thereby allowing prevention or treatment of various platelet disorders such as thrombocytopenia, and generally for use in place of or complimentary to platelet transfusions; and/or in supporting the growth and proliferation of hematopoietic stem cells which are capable of maturing to any and all of the above-mentioned hematopoietic cells and therefore find therapeutic utility in various stem cell disorders (such as those usually treated with transplantation, including, without limitation, aplastic anemia and paroxysmal nocturnal hemoglobinuria), as well as in repopulating the stem cell compartment post irradiation/chemotherapy, either in-vivo or ex-vivo (i.e., in conjunction with bone marrow

transplantation or with peripheral progenitor cell transplantation (homologous or heterologous)) as normal cells or genetically manipulated for gene therapy.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Suitable assays for proliferation and differentiation of various hematopoietic lines are cited above.

Assays for embryonic stem cell differentiation (which will identify, among others, proteins that influence embryonic differentiation hematopoiesis) include, without limitation, those described in: Johansson *et al. Cellular Biology* 15:141-151, 1995; Keller *et al.*, *Mol. Cell. Biol.* 13:473-486, 1993; McClanahan *et al.*, *Blood* 81:2903-2915, 1993.

Assays for stem cell survival and differentiation (which will identify, among others, proteins that regulate lympho-hematopoiesis) include, without limitation, those described in: Methylcellulose colony forming assays, Freshney, In: Culture of Hematopoietic Cells. Freshney, et al. (eds.) Vol pp. 265-268, Wiley-Liss, Inc., New York, N.Y 1994; Hirayama et al., Proc Natl Acad Sci USA 89:5907-5911, 1992; McNiece and Briddeli, In: Culture of Hematopoietic Cells. Freshney, et al. (eds.) Vol pp. 23-39, Wiley-Liss, Inc., New York, N.Y. 1994; Neben et al., Exp Hematol 22:353-359, 1994; Ploemacher, In: Culture of Hematopoietic Cells. Freshney, et al. eds. Vol pp. 1-21, Wiley-Liss, Inc., New York, N.Y. 1994; Spoonceret al., In: Culture of Hematopoietic Cells. Freshhey, et al., (eds.) Vol pp. 163-179, Wiley-Liss, Inc., New York, N.Y. 1994; Sutherland, In: Culture of Hematopoietic Cells. Freshney, et al., (eds.) Vol pp. 139-162, Wiley-Liss, Inc., New York, N.Y. 1994.

Tissue Growth Activity

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A GENX protein of the present invention also may have utility in compositions used for bone, cartilage, tendon, ligament and/or nerve tissue growth or regeneration, as well as for wound healing and tissue repair and replacement, and in the treatment of burns, incisions and ulcers.

A protein of the present invention, which induces cartilage and/or bone growth in circumstances where bone is not normally formed, has application in the healing of bone fractures and cartilage damage or defects in humans and other animals. Such a preparation employing a protein of the invention may have prophylactic use in closed as well as open fracture reduction and also in the improved fixation of artificial joints. De novo bone formation

induced by an osteogenic agent contributes to the repair of congenital, trauma induced, or oncologic resection induced craniofacial defects, and also is useful in cosmetic plastic surgery.

A protein of this invention may also be used in the treatment of periodontal disease, and in other tooth repair processes. Such agents may provide an environment to attract bone-forming cells, stimulate growth of bone-forming cells or induce differentiation of progenitors of bone-forming cells. A protein of the invention may also be useful in the treatment of osteoporosis or osteoarthritis, such as through stimulation of bone and/or cartilage repair or by blocking inflammation or processes of tissue destruction (collagenase activity, osteoclast activity, etc.) mediated by inflammatory processes.

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Another category of tissue regeneration activity that may be attributable to the protein of the present invention is tendon/ligament formation. A protein of the present invention, which induces tendon/ligament-like tissue or other tissue formation in circumstances where such tissue is not normally formed, has application in the healing of tendon or ligament tears, deformities and other tendon or ligament defects in humans and other animals. Such a preparation employing a tendon/ligament-like tissue inducing protein may have prophylactic use in preventing damage to tendon or ligament tissue, as well as use in the improved fixation of tendon or ligament to bone or other tissues, and in repairing defects to tendon or ligament tissue. De novo tendon/ligament-like tissue formation induced by a composition of the present invention contributes to the repair of congenital, trauma induced, or other tendon or ligament defects of other origin, and is also useful in cosmetic plastic surgery for attachment or repair of tendons or ligaments. The compositions of the present invention may provide an environment to attract tendon- or ligament-forming cells, stimulate growth of tendon- or ligament-forming cells, induce differentiation of progenitors of tendon- or ligament-forming cells, or induce growth of tendon/ligament cells or progenitors ex vivo for return in vivo to effect tissue repair. The compositions of the invention may also be useful in the treatment of tendonitis, carpal tunnel syndrome and other tendon or ligament defects. The compositions may also include an appropriate matrix and/or sequestering agent as a career as is well known in the art.

The protein of the present invention may also be useful for proliferation of neural cells and for regeneration of nerve and brain tissue, *i.e.* for the treatment of central and peripheral nervous system diseases and neuropathies, as well as mechanical and traumatic disorders, which involve degeneration, death or trauma to neural cells or nerve tissue. More specifically, a protein

may be used in the treatment of diseases of the peripheral nervous system, such as peripheral nervous injuries, peripheral neuropathy and localized neuropathies, and central nervous system diseases, such as Alzheimer's, Parkinson's disease, Huntington's disease, amyotrophic lateral sclerosis, and Shy-Drager syndrome. Further conditions which may be treated in accordance with the present invention include mechanical and traumatic disorders, such as spinal cord disorders, head trauma and cerebrovascular diseases such as stroke. Peripheral neuropathies resulting from chemotherapy or other medical therapies may also be treatable using a protein of the invention.

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Proteins of the invention may also be useful to promote better or faster closure of non-healing wounds, including without limitation pressure ulcers, ulcers associated with vascular insufficiency, surgical and traumatic wounds, and the like.

It is expected that a protein of the present invention may also exhibit activity for generation or regeneration of other tissues, such as organs (including, for example, pancreas, liver, intestine, kidney, skin, endothelium), muscle (smooth, skeletal or cardiac) and vascular (including vascular endothelium) tissue, or for promoting the growth of cells comprising such tissues. Part of the desired effects may be by inhibition or modulation of fibrotic scarring to allow normal tissue to regenerate. A protein of the invention may also exhibit angiogenic activity.

A protein of the present invention may also be useful for gut protection or regeneration and treatment of lung or liver fibrosis, reperfusion injury in various tissues, and conditions resulting from systemic cytokine damage.

A protein of the present invention may also be useful for promoting or inhibiting differentiation of tissues described above from precursor tissues or cells; or for inhibiting the growth of tissues described above.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for tissue generation activity include, without limitation, those described in: International Patent Publication No. WO95/16035 (bone, cartilage, tendon); International Patent Publication No. WO95/05846 (nerve, neuronal); International Patent Publication No. WO91/07491 (skin, endothelium).

Assays for wound healing activity include, without limitation, those described in: Winter, EPIDERMAL WOUND HEALING, pp. 71-112 (Maibach and Rovee, eds.), Year Book Medical

Publishers, Inc., Chicago, as modified by Eaglstein and Menz, J. Invest. Dermatol 71:382-84 (1978).

Activin/Inhibin Activity

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A GENX protein of the present invention may also exhibit activin- or inhibin-related activities. Inhibins are characterized by their ability to inhibit the release of follicle stimulating hormone (FSH), while activins and are characterized by their ability to stimulate the release of follicle stimulating hormone (FSH). Thus, a protein of the present invention, alone or in heterodimers with a member of the inhibin a family, may be useful as a contraceptive based on the ability of inhibins to decrease fertility in female mammals and decrease spermatogenesis in male mammals. Administration of sufficient amounts of other inhibins can induce infertility in these mammals. Alternatively, the protein of the invention, as a homodimer or as a heterodimer with other protein subunits of the inhibin-b group, may be useful as a fertility inducing therapeutic, based upon the ability of activin molecules in stimulating FSH release from cells of the anterior pituitary. See, for example, U.S. Pat. No. 4,798,885. A protein of the invention may also be useful for advancement of the onset of fertility in sexually immature mammals, so as to increase the lifetime reproductive performance of domestic animals such as cows, sheep and pigs.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assays for activin/inhibin activity include, without limitation, those described in: Vale et al., Endocrinology 91:562-572, 1972; Ling et al., Nature 321:779-782, 1986; Vale et al., Nature 321:776-779, 1986; Mason et al., Nature 318:659-663, 1985; Forage et al., Proc Natl Acad Sci USA 83:3091-3095, 1986.

Chemotactic/Chemokinetic Activity

A protein of the present invention may have chemotactic or chemokinetic activity (e.g., act as a chemokine) for mammalian cells, including, for example, monocytes, fibroblasts, neutrophils, T-cells, mast cells, eosinophils, epithelial and/or endothelial cells. Chemotactic and chemokinetic proteins can be used to mobilize or attract a desired cell population to a desired site of action. Chemotactic or chemokinetic proteins provide particular advantages in treatment of wounds and other trauma to tissues, as well as in treatment of localized infections. For example,

attraction of lymphocytes, monocytes or neutrophils to tumors or sites of infection may result in improved immune responses against the tumor or infecting agent.

A protein or peptide has chemotactic activity for a particular cell population if it can stimulate, directly or indirectly, the directed orientation or movement of such cell population. Preferably, the protein or peptide has the ability to directly stimulate directed movement of cells. Whether a particular protein has chemotactic activity for a population of cells can be readily determined by employing such protein or peptide in any known assay for cell chemotaxis.

The activity of a protein of the invention may, among other means, be measured by following methods:

Assays for chemotactic activity (which will identify proteins that induce or prevent chemotaxis) consist of assays that measure the ability of a protein to induce the migration of cells across a membrane as well as the ability of a protein to induce the adhesion of one cell population to another cell population. Suitable assays for movement and adhesion include, without limitation, those described in: Current Protocols in Immunology, Coligan et al., eds. (Chapter 6.12, Measurement of Alpha and Beta Chemokines 6.12.1-6.12.28); Taub et al. J Clin Invest 95:1370-1376, 1995; Lind et al. APMIS 103:140-146, 1995; Muller et al., Eur J Immunol 25: 1744-1748; Gruberet al. J Immunol 152:5860-5867, 1994; Johnston et al., J Immunol 153: 1762-1768, 1994.

Hemostatic and Thrombolytic Activity

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A protein of the invention may also exhibit hemostatic or thrombolytic activity. As a result, such a protein is expected to be useful in treatment of various coagulation disorders (including hereditary disorders, such as hemophilias) or to enhance coagulation and other hemostatic events in treating wounds resulting from trauma, surgery or other causes. A protein of the invention may also be useful for dissolving or inhibiting formation of thromboses and for treatment and prevention of conditions resulting therefrom (such as, for example, infarction of cardiac and central nervous system vessels (e.g., stroke).

The activity of a protein of the invention may, among other means, be measured by the following methods:

Assay for hemostatic and thrombolytic activity include, without limitation, those described in: Linet et al., J. Clin. Pharmacol. 26:131-140, 1986; Burdick et al., Thrombosis Res.

45:413-419, 1987; Humphrey et al., Fibrinolysis 5:71-79 (1991); Schaub, Prostaglandins 35:467-474, 1988.

Receptor/Ligand Activity

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A protein of the present invention may also demonstrate activity as receptors, receptor ligands or inhibitors or agonists of receptor/ligand interactions. Examples of such receptors and ligands include, without limitation, cytokine receptors and their ligands, receptor kinases and their ligands, receptor phosphatases and their ligands, receptors involved in cell—cell interactions and their ligands (including without limitation, cellular adhesion molecules (such as selectins, integrins and their ligands) and receptor/ligand pairs involved in antigen presentation, antigen recognition and development of cellular and humoral immune responses). Receptors and ligands are also useful for screening of potential peptide or small molecule inhibitors of the relevant receptor/ligand interaction. A protein of the present invention (including, without limitation, fragments of receptors and ligands) may themselves be useful as inhibitors of receptor/ligand interactions.

The activity of a protein of the invention may, among other means, be measured by the following methods:

Suitable assays for receptor-ligand activity include without limitation those described in: CURRENT PROTOCOLS IN IMMUNOLOGY, Ed by Coligan, et al., Greene Publishing Associates and Wiley-Interscience (Chapter 7.28, Measurement of Cellular Adhesion under static conditions 7.28.1-7.28.22), Takai et al., Proc Natl Acad Sci USA 84:6864-6868, 1987; Bierer et al., J. Exp. Med. 168:1145-1156, 1988; Rosenstein et al., J. Exp. Med. 169:149-160 1989; Stoltenborg et al., J Immunol Methods 175:59-68, 1994; Stitt et al., Cell 80:661-670, 1995.

Anti-Inflammatory Activity

Proteins of the present invention may also exhibit anti-inflammatory activity. The anti-inflammatory activity may be achieved by providing a stimulus to cells involved in the inflammatory response, by inhibiting or promoting cell—cell interactions (such as, for example, cell adhesion), by inhibiting or promoting chemotaxis of cells involved in the inflammatory process, inhibiting or promoting cell extravasation, or by stimulating or suppressing production of other factors which more directly inhibit or promote an inflammatory response. Proteins exhibiting such activities can be used to treat inflammatory conditions including chronic or acute

conditions), including without limitation inflammation associated with infection (such as septic shock, sepsis or systemic inflammatory response syndrome (SIRS)), ischemia-reperfusion injury, endotoxin lethality, arthritis, complement-mediated hyperacute rejection, nephritis, cytokine or chemokine-induced lung injury, inflammatory bowel disease, Crohn's disease or resulting from over production of cytokines such as TNF or IL-1. Proteins of the invention may also be useful to treat anaphylaxis and hypersensitivity to an antigenic substance or material.

Tumor Inhibition Activity

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In addition to the activities described above for immunological treatment or prevention of tumors, a protein of the invention may exhibit other anti-tumor activities. A protein may inhibit tumor growth directly or indirectly (such as, for example, via ADCC). A protein may exhibit its tumor inhibitory activity by acting on tumor tissue or tumor precursor tissue, by inhibiting formation of tissues necessary to support tumor growth (such as, for example, by inhibiting angiogenesis), by causing production of other factors, agents or cell types which inhibit tumor growth, or by suppressing, eliminating or inhibiting factors, agents or cell types which promote tumor growth.

Other Activities

A protein of the invention may also exhibit one or more of the following additional activities or effects: inhibiting the growth, infection or function of, or killing, infectious agents, including, without limitation, bacteria, viruses, fungi and other parasites; effecting (suppressing or enhancing) bodily characteristics, including, without limitation, height, weight, hair color, eye color, skin, fat to lean ratio or other tissue pigmentation, or organ or body part size or shape (such as, for example, breast augmentation or diminution, change in bone form or shape); effecting biorhythms or circadian cycles or rhythms; effecting the fertility of male or female subjects; effecting the metabolism, catabolism, anabolism, processing, utilization, storage or elimination of dietary fat, lipid, protein, carbohydrate, vitamins, minerals, cofactors or other nutritional factors or component(s); effecting behavioral characteristics, including, without limitation, appetite, libido, stress, cognition (including cognitive disorders), depression (including depressive disorders) and violent behaviors; providing analgesic effects or other pain reducing effects; promoting differentiation and growth of embryonic stem cells in lineages other than hematopoietic lineages; hormonal or endocrine activity; in the case of enzymes, correcting

deficiencies of the enzyme and treating deficiency-related diseases; treatment of hyperproliferative disorders (such as, for example, psoriasis); immunoglobulin-like activity (such as, for example, the ability to bind antigens or complement); and the ability to act as an antigen in a vaccine composition to raise an immune response against such protein or another material or entity which is cross-reactive with such protein.

Neural disorders in general include Parkinson's disease, Alzheimer's disease, Huntington's disease, multiple sclerosis, amyotrophic lateral sclerosis (ALS), peripheral neuropathy, tumors of the nervous system, exposure to neurotoxins, acute brain injury, peripheral nerve trauma or injury, and other neuropathies, epilepsy, and/or tremors.

EQUIVALENTS

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From the foregoing detailed description of the specific embodiments of the invention, it should be apparent that particular novel compositions and methods involving nucleic acids, polypeptides, antibodies, detection and treatment have been described. Although these particular embodiments have been disclosed herein in detail, this has been done by way of example for purposes of illustration only, and is not intended to be limiting with respect to the scope of the appended claims that follow. In particular, it is contemplated by the inventors that various substitutions, alterations, and modifications may be made as a matter of routine for a person of ordinary skill in the art to the invention without departing from the spirit and scope of the invention as defined by the claims. Indeed, various modifications of the invention in addition to those described herein will become apparent to those skilled in the art from the foregoing description and accompanying figures. Such modifications are intended to fall within the scope of the appended claims.

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Table 1

100	COPPE Internal Identification	Description of miles of the			
* 20	Number			Classification	Calls of itssues in which Gene is Expressed
-	13076366 (1, 2)	Novel Protein sim. GBank gil4691395 emb CAB41562.1 - (AL049727) putative large secreted protein [Streptomyces coelicolor]			264636
2	80248091 (3, 4)	Novel Protein sim. GBank gil2829506[splP71559]SUCC_MYCTU - SUCCINYL-COA SYNTHETASE BETA CHAIN (SCS-BETA)	Contains protein domain (PF00549) - UNCLASSIFIED CoA-ligases		264907, 264600, 264602, 264762, 264769, 264689, 264638, 264567
3	80415924 (5, 6)				264910, 264604, 264634, 264905, 264636, 264691, 264907, 264692, 264629
4	82018837 (7, 8)			UNCLESSIFIED	264908, 264909, 264760, 264628, 264635
5	79970035 (9, 10)				22279002, 264563
ထ	79842462 (11, 12)		Contains protein domain (PF00127) - UNCLASSIFIED Copper binding proteins, plastocyanin/azurin family		264908
8 8 12 12 14 15 15 15 15 15 15 15 15 15 15 15 15 15	56924278 (15, 16) 73394457 (17, 18) 73556459 (19, 20) 20414027 (21, 22) 94141210 (23, 24) 20750551 (25, 26) 95105114 (27, 28)	(AC006282) unknown protein [Arabidopsis thaliana] Novel Protein sim. GBank glj585562 sp Q06458 NIRB_KLEPN - NITRITE REDUCTASE (NAD(P)H) LARGE SUBUNIT Novel Protein sim. GBank glj3878145 amb CAA99871 - (Z75543) similar to potassium channel protein [Caenorhabditis elegans] Novel Protein sim. GBank glj2832781 amb CAA12645 -	Otein domain (PF00023)		264905, 24906, 264907, 264909, 264909, 264511, 265006, 264512, 265009, 264910, 264595, 264562, 264503, 264609, 264596, 264762, 264683, 264689, 35695917, 264689, 264629, 264629, 264689, 3569517, 264690, 264629, 264629, 264629, 264629, 264629, 264629, 264629, 264629, 264629, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264569, 264569, 264569, 264569, 265007, 265019, 263972, 264259, 265007, 83373044, 264556, 264557, 264564, 35695817, 264556, 264557, 264564, 35695817, 264556, 264557, 264564, 35695817, 35695817, 35695817, 35695817, 35695817, 35695817, 35695817, 35695817, 35695817, 35695817, 35695817, 35695818, 35696286, 35696282, 264510, 35695817, 35695817, 364564, 364569, 366582, 264510, 35695817, 364564, 364664, 364644, 364644, 364644, 364644, 364644, 364644, 364644, 364644, 364644, 364644, 364644, 3646
15	20458307 (29, 30)	(KAZZSBUS) Inward potassium charities alpha subunit Legena Arik tepeda densa] Novel Protein slm. GBank gil1710791[sp[Q10234]RT05_SCHPO - PROBABLE MITOCHONDRIAL 40S RIBOSOMAL PROTEIN S5	Anix repeat Contains protein domain (PF00333) - ribosomalprot Ribosomal protein S5		784591, 284529, 284539, 284539, 284539, 284539, 284559, 83373044 284604
16	20760356 (31, 32)		1		264555

12	20292744 (33, 34)	Novel Protein sim. GBank gij1174884 sp P44391 URE1_HAEIN - UREASE ALPHA SLIBI INIT (1)BEA AMIDOHYDROI ASS	Contains protein domain (PF00449) - Urease		264600
<u>8</u>	80246804 (35, 36)	Novel Protein sim. GBank gij2281102 (AC002333) - SF16 isoloo (Arabidonsis thaliana)			29331827, 264555, 264557, 264638, 264558
9	80076624 (37, 38)			UNCLASSIFIED	22278996, 264907, 264910, 264600, 264693
20	20724558 (39, 40)	Novel Protein sim. GBank		transport	264602
		gi[2506112]sp[P43672]UUP_ECOLI - ABC TRANSPORTER ATP-BINDING PROTEIN UUP			
21	80417554 (41, 42)	Novel Protein sim. GBank		UNCLASSIFIED	22278995, 264906, 265008, 265010, 265011,
		gij1730203jspjP50442jGATM_RAT - GLYCINE			264602, 264605, 264766, 264688, 21906764.
		AMIDINOTRANSFERASE PRECURSOR (L-			264691, 18108376, 264636, 18108387,
		ARGININE:GLYCINE AMIDINOTRANSFERASE)			264486
22	11705858 (43, 44)				264685
23	80419176 (45, 46)	Novel Protein sim. GBank gil1877329jembjCAB07077 -	Contains protein domain (PF00441) - dehydrogenase	dehydrogenase	264488, 264907, 264909, 264600, 264602,
		(292771) fadE25 [Mycobacterium tuberculosis]	Acyl-CoA dehydrogenase		264603, 264605, 264682, 264766, 32833986, 264636, 264486
24	20291697 (47, 48)				264600
25	80253774 (49, 50)				264593
1	80255394 (51, 52)			UNCLASSIFIED	22278996, 56182435, 265018, 264566
ı	80235795 (53, 54)	Novel Protein sim. GBank gil4808369lemblCAB42783.11 -	Contains protein domain (PF00253) - ribosomalprot	ribosomalprot	18108370, 35696423, 264635, 264555
		(AL049841) putative 30S ribosomal protein S14 (Streptomyces coeficolor)	Ribosomal protein S14p/S29e		
28	79483561 (55, 56)			UNCLASSIFIED	264638
8	82448765 (57.58)	Novel Protein sim, GBank	Contains protein domain (PF00365) - Ikinase	kinase	264601, 264762, 264766, 264769, 264636
		gi3122290[sp[008333]K6PF_STRCO - 6- gi3122290[sp[008333]K6PF_STRCO - 6- gi3122290[sp[008333]K6PF_STRCO - 6- (PHOSPHOHEXOKINASE) (ATP-PFK)	Phosphofructokinase		
ಣ	79189333 (59, 60)			UNCLASSIFIED	264908, 265019, 264687, 21906764, 21906766
31	19848158 (61, 62)			UNCLASSIFIED	264534
33	82449495 (63, 64)	Novel Protein sim. GBank gij3560504 (AF027770) - unknown [Mycobacterium smegmatis]		UNCLASSIFIED	264905, 264605, 264762, 264766, 264687, 264689
ಜ	79582628 (65, 66)	Novel Protein sim. GBank gi[2129003]piri G64507 - hypothetical protein MJ1665 - Methanococcus jannaschii		UNCLASSIFIED	264687
<u>¥</u>	87467657 (67, 68)			UNCLASSIFIED	60432289, 264600, 264602, 264760, 18108357, 264769, 265020, 264691
32	95005170 (69, 70)	Novel Protein sim. GBank gi[5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]		UNCLASSIFIED	264600, 264687, 264558, 264639
36	19642042 (71, 72)	Novel Protein sim. GBank gij3287739 sp P73538 BIOB_SYNY3 - BIOTIN SYNTHASE (BIOTIN SYNTHETASE)		synthase	264566
37	20369215 (73, 74)	Novel Protein sim. GBank gil2313134 gb AAD07126.11 - (AE000527) delta-1-pyrroline-5-carboxylate dehydrogenase [Helicobacter pylori 26695]		dehydrogenase	264603

94300715 (77, 78) Wovel Protein sim. GBank gil1920449 (L63543) - Contains protein domain (PF00207) - Complement enfodermin (Neuropus laevis) enforte (Neuropus laevis) e	38	20466334 (75, 76)	Novel Prolein sim. GBank gij3805970jembjCAA062311 - (AJ004933) periplasmic nitrate reductase, large subunit Rhodonseudomonas so l		reductase	264605
20632625 (19, 80) Novel Protein sim. GBank gil954055 emb(CAA58337] - UNCLASSIFIED 80022367 (81, 82) (K83413) U86 [Human herpesvinus 6] UNCLASSIFIED 20124566 (83, 84) Novel Protein sim. GBank gil3620584 (AF086791) - Confains protein domain (PF00959) - synthase 13065267 (87, 88) Novel Protein sim. GBank gil3620584 (AF086791) - Confains protein domain (PF00959) - synthase 13065297 (87, 88) Novel Protein sim. GBank gil3610AA_MYCTU - GMP SYNTHASE CAMP SYNTHASE 13065297 (87, 88) Novel Protein sim. GBank gil381736 (U89686) - reyosin-1 UNCLASSIFIED 14086297 (87, 89) Novel Protein sim. GBank gil3411177 (AF076240) - MocC UNCLASSIFIED 14080297 (87, 89) UNCLASSIFIED UNCLASSIFIED 140802984 (87, 90) UNCLASSIFIED UNCLASSIFIED 140802994 (87, 100) Novel Protein sim. GBank gil3411177 (AF076240) - MocC UNCLASSIFIED 1782085569 (101, 102) [Rhizobulun giuminosaum bv. viciae] Strud 1782085569 (103, 104) Novel Protein sim. GBank gil3411177 (AF076240) - MocC UNCLASSIFIED 1782085569 (105, 106) Novel Protein sim. GBank gil3411177 (AF076240) - MocC UNCLASSIFIED 178208576 (105, 106) Novel Protein sim. GBank	38	94300715 (77, 78)	Novel Protein sim. GBank gil 1929449 (L63543) - endodermin [Xenopus laevis]	Contains protein domain (PF00207) - (Alpha-2-macroglobulin family		264905, 264906, 264907, 66712502, 264908. 264909, 264511, 265009, 264910, 55812038. 264758, 265011, 264762, 264682, 264763, 264764, 264766, 265022, 264693, 264628, 264631, 264634, 264635, 264482 18108381, 264558, 18108385, 264482
Novel Protein sim. GBank gil93-0053[emb CAA56337] - (X83413) UBB [Human herpesvirus 6] UNICLASSIFIED		20635625 (79, 80)				264592
200724566 (13.9 44) Novel Protein sim. GBank gij3820584 (AF086791) - Synthase carbamoylphosphate synthelase large subunit [Zynomonas mobilis] Contains protein domain (PF00939) - synthase carbamoylphosphate synthelase large subunit [Zynomonas mobilis] Contains protein domain (PF00939) - synthase (CulturAmine_HYDRO) Y2NG) (GLUTAMINE_HYDRO) Y2NG) Movel Protein sim. GBank gij3411177 (AF076240) - MocC Miltohum leguminosarum bv. viciae] Miltohum leg	4	80023287 (81, 82)	Novel Protein sim. GBank gil854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]			264591, 35695917
20497069 (65, 86) Novel Protein sim. GBank gij3820584 (AF086791). Annobis Movel Protein sim. GBank gij3820584 (AF086791). Contains protein domain (PF00959). Synthase carbon photosphale synthelase large subunit [Zymomonas mobils] 13085287 (67, 88) Novel Protein sim. GBank gij381738 (U89888) - myosin-1 S603398 (91, 92) Movel Protein sim. GBank gij381738 (U89888) - myosin-1 Movel Protein sim. GBank gij3811177 (AF076240) - MocC Movel Protein sim. GBank gij38111177 (AF076240) - MocC Movel Protein sim. GBank gij38111177 (AF076240) - MocC Movel Protein sim. GBank gij3810411 (AC04561) - pulative Movel Protein sim. GBank gij380411 (AC04561) - pulative Movel Protein sim. GBank gij380411 (AC04561) - pulative Movel Protein sim. GBank gij380411 (AC04561) - motein (Atabidopsis thalianal) Movel Protein sim. GBank gij380411 (AC04561) - motein domain (PF00076) - UNCLASSIFIED Movel Protein sim. GBank gij380411 (AC04561) - motein domain (PF00076) - UNCLASSIFIED Movel Protein sim. GBank gij3804011 (AC04561) - motein domain (PF00076) - UNCLASSIFIED Movel Protein sim. GBank gij3804011 (AC04561) - motein domain (PF00076) - UNCLASSIFIED Movel Protein sim. GBank gij3804011 (AC04561) - motein domain (PF00076) - UNCLASSIFIED Movel Protein sim. GBank gij3804011 (AC04561) - motein domain (PF00076) - UNCLASSIFIED Movel Protein sim. GBank gij583804 (11, 112) Movel Protein sim. GBank gij583804	2	20724566 (83. 84)				264602
13085297 (87, 88) Novel Protein sim. GBank Gonfains protein domain (PF00959) - Synthase	2	20467069 (85, 86)	Novel Protein sim. GBank gij3820584 (AF086791) - carbamoyiphosphate synthetase large subunit [Zymomonas mobilis]		synthase	264605
39384711 (89, 90) Novel Protein sim. GBank gi[1881736 (U89688) - myosin-1 binding protein Acan125 Acanthamoeba castellanii] Dincing Brotein Sim. GBank gi[3411177 (AF076240) - MocC Dincing Brotein Sim. GBank gi[44321540] Dincing Brotein domain (PF00076) - MocC Dincing Brotein domain (PF00076) - UNCLASSIFIED RNovel Protein Sim. GBank gi[4231540] Contains protein domain (PF00076) - UNCLASSIFIED RNovel Protein Sim. GBank gi[4231540] Contains protein domain (PF00076) - UNCLASSIFIED RNovel Protein Sim. GBank gi[4231540] Contains protein domain (PF00076) - UNCLASSIFIED RNovel Protein Sim. GBank gi[4231540] Contains protein domain (PF00076) - UNCLASSIFIED RNovel Protein Sim. GBank gi[4231540] Contains protein domain (PF00076) - UNCLASSIFIED RNovel Protein Sim. GBank gi[4231540] Contains protein domain (PF00076) - UNCLASSIFIED RNovel Protein Sim. GBank gi[4231540] RNovel Protein Sim. GBank gi[4231540] Contains protein domain (PF00076) - UNCLASSIFIED RNovel Protein Sim. GBank gi[4231540] Contains protein domain (PF00076) - UNCLASSIFIED Contains protein domain (PF	4.	13065297 (87, 88)	Novel Protein sim. GBank gi[2494764[sp]Q50729]GUAA_MYCTU · GMP SYNTHASE (GLUTAMINE-HYDROLYZING) (GLUTAMINE AMIDOTRANSFERASE) (GMP SYNTHETASE)	Contains protein domain (PF00958) - Is GMP synthase C terminal domain	synthase	264769, 264636
1658624 (93, 94) 1658624 (93, 94) 1658624 (93, 94) 1658624 (93, 94) 1658624 (93, 94) 1658624 (93, 94) 1658624 (93, 94) 1658624 (97, 98) 1668624 (97, 98) 1668624 (97	45	39384711 (89, 90)	Novel Protein sim. GBank gil 1881738 (U89688) - myosin-l binding protein Acan125 (Acanthamoeba castellanii)		UNCLASSIFIED	264769, 264510, 264508
11698624 (93, 94) UNCLASSIFIED 179407218 (95, 96) DIVIDED 179407218 (95, 96) UNCLASSIFIED 179508244 (97, 98) UNCLASSIFIED 179508526 (101, 102) UNCLASSIFIED 179508528 (103, 104) UNCLASSIFIED 179508528 (103, 104) UNCLASSIFIED 179508528 (103, 104) UNCLASSIFIED 179508528 (105, 106) UNCLASSIFIED 179508528 (105, 106) UNCLASSIFIED 17950857 (105, 106) UNCLASSIFIED 17950857 (105, 106) UNCLASSIFIED 17950857 (107, 107, 108) UNCLASSIFIED 17950857 (107, 108) UNCLASSIFIED 17950857 (107, 108) UNCLASSIFIED 17950858 (113, 114) UNCLASSIFIED 17950858 (113,	٥	95003398 (91, 92)				264566
79407218 (95, 96) 21659844 (97, 98) 80255569 (101, 102) Rovel Protein sim. GBank gil3411177 (AF076240) - MocC Rhizoblum leguminosarum bv. viciae] 79208528 (103, 104) Rovel Protein sim. GBank gil3411177 (AF076240) - MocC Rhizoblum leguminosarum bv. viciae] 79208528 (103, 104) RATRIX PROTEIN PRECURSOR (HSM41) (HPSMC) RATRIX PROTEIN PRECURSOR (HSM41) (HPSMC) RATRIX PROTEIN PRECURSOR (HSM41) (HPSMC) ROVEL Protein sim. GBank gil380411 (AC004561) - pulative protine-rich protein sim. GBank gil380411 (AC004561) - pulative protine-rich protein sim. GBank gil3380411 (AC004561) - Herpesvirus samini ORF73 homolog [Kaposi's sarcoma-associated herpes-like virus] RFS6408 (111, 112) RFS6408 (111, 112) RRA recognition motif. (a.k.a. RRM, RRA recognition motif. (a.k.a. RRM)		11698624 (93. 94)				264689
21659844 (97, 98) UNCLASSIFIED	٩	79407218 (95, 96)				18108385, 264635, 264828
80255569 (101, 102) Rovel Protein sim. GBank gil3411177 (AF076240) - MocC Rhizoblum leguminosarum bv. viciae] 79208528 (103, 104) Rhizoblum leguminosarum bv. viciae] 79208528 (103, 104) Rhizoblum leguminosarum bv. viciae] 79208528 (103, 104) Novel Protein sim. GBank gil38041 (HPSMC) 36996970 (105, 106) Novel Protein sim. GBank gil38041 (AC004561) - putative proline-rich protein sim. GBank gil1633572 (U52064) - Herpesvirus saimiri ORF73 homolog [Kaposi's sarcoma-associated herpes-like virus] 8758408 (111, 112) Novel Protein sim. GBank gil1633572 (U52064) - Herpesvirus saimiri ORF73 homolog [Kaposi's sarcoma-associated herpes-like virus] 8758408 (111, 112) RFBD or RNP domain (PF00076) - UNCLASSIFIED RBD or RNP domain) RRD or RNP domain)	٩	21659844 (97. 98)			UNCLASSIFIED	264603
Rhizobium leguminosarum bv. viciae 79208528 (101, 102)	2	80503996 (99, 100)				<u>264508, 264603, 264769, 264689, 264636,</u> 264558, 264486
79208528 (103, 104) Novel Protein sim. GBank gil398041 (AC004561) - putative MATRIX PROTEIN PRECURSOR (HSM41) (HPSMC) 36996970 (105, 106) Novel Protein sim. GBank gil3980411 (AC004561) - putative proline-rich protein sim. GBank gil1633572 (U52064) - Herpesvinus saimini ORF73 homolog [Kaposi's sarcoma-associated herpes-like virus] 8758408 (111, 112) Novel Protein sim. GBank gil4321580[gb]AAD15785] - (AF050114) alginate lyase [Pseudomonas sp. W7] Contains protein domain (PF00076) - UNCLASSIFIED RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	=	80255569 (101, 102)	Novel Protein sim. GBank gij3411177 (AF076240) - MocC [Rhizobium leguminosarum bv. viciae]		UNCLASSIFIED	264593, 18108387
36996970 (105, 106) Novel Protein sim. GBank gil3980411 (AC004561) - putative proline-rich protein (Arabidopsis thaliana) proline-rich protein (Arabidopsis thaliana) proline-rich protein (Arabidopsis thaliana) proline-rich protein sim. GBank gil1633572 (US2064) - Herpesvirus saimiti ORF73 homolog (Kaposi's sarcoma-associated herpes-like virus) (AF050114) alginate lyase (Pseudomonas Sp. W7] Contains protein domain (PF00076) - UNCLASSIFIED RNA recognition motif. (a. k. a. RRM, RBD, or RNP) domain)	22	79208528 (103, 104)	Novel Protein sim. GBank gi 3914992 sp Q26264 SM41_HEMPU - 41 KD SPICULE MATRIX PROTEIN PRECURSOR (HSM41) (HPSMC)		struct	264634
79570897 (107, 108) 80202703 (109, 110) Novel Protein sim. GBank gi 1633572 (U52064) - Herpesvirus saimiri ORF73 homolog [Kaposi's sarcoma-associated herpes-like virus] 8758408 (111, 112) Novel Protein sim. GBank gi 4321580 gb AAD15785 - (AF050114) alginate lyase [Pseudomonas sp. W7] Contains protein domain (PF00076) - UNCLASSIFIED RNA recognition motif. (a.k.a. RRM, RRD, or RNP domain)	g	36996970 (105, 106)	Novel Protein sim. GBank gi[3980411 (AC004561) - putative profine-rich protein [Arabidopsis thaliana]		UNCLASSIFIED	264762
### ### ##############################	4	79570897 (107, 108)			UNCLASSIFIED	264630, 264909, 264766
8758408 (111, 112) Novet Protein sim. GBank gil4321580[gb]AAD15785 - (AF050114) alginate lyase [Pseudomonas sp. W7] Contains protein domain (PF00076) - UNCLASSIFIED RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	22	80202703 (109, 110)	Novel Protein sim. GBank gi 1633572 (U52064) - Herpesvirus saimiri ORF73 homolog [Kaposi's sarcoma- associated herpes-like virus]			29331824, 264102, 265018, 18108376
11223386 (113, 114) Contains protein domain (PF00076) - UNCLASSIFIED RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	မ္တ	8758408 (111, 112)	Novel Protein sim. GBank gil4321580[gb[AAD15785] - (AF050114) alginate lyase [Pseudomonas sp. W7]			264604
	15	11223386 (113, 114)		Contains protein domain (PF00076) - RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	UNCLASSIFIED	264557

8	91227506 (115, 116)	Novel Protein sim. GBank gil5616074 qb AAD45616.1 AF06194 - (AF061943) protate-	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	56182575, 264259, 60432049, 35696052. 66712502, 264909, 265008, 265010, 265011
		derived STE20-like kinase PSK [Homo sapiens]			264681, 29148784, 35695917, 60170615,
					264691, 264692, 264693, 18108374,
					35696423, 56182323, 60432113
29	80077371 (117, 118)	Novel Protein sim. GBank	Contains protein domain (PF00953) - transferase	transferase	264600, 264689, 264638
		gil1172920 sp P45830 RFE_MYCLE - PUTATIVE	Glycosyl transferase		
		ACETYLGLUCOSAMINYLTRANSFERASE			
8	12958341 (119, 120)				264689
81	80426806 (121, 122)	Novel Protein sim. GBank gi[1710216 (U79260) - unknown		glycoprotein	264766
[42504056 /403 4241	Thomas aprens			
8	13504966 (123, 124)				264630
8	16474553 (125, 126)			UNCLASSIFIED	265019
Z	20724578 (127, 128)	Novel Protein sim. GBank gij420945 pir JA47041 -		UNCLASSIFIED	264602
		(transposase homolog (insertion element ISAE1) -			
92	79326308 (129, 130)	Novel Protein sim GBank	Contains protein domain (PE0024) - kinase	kinaso	264563
1		gij3122312 sp O06134 KPYK_MYCTU - PYRUVATE	Pyruvate kinase		
إ	1007 7007 7007				
g	40854384 (131, 132)	Novel Protein sim. GBank gil3928723 emb CAA22219 -		transport	22278996, 264558
		(AL034355) putative ABC transporter (Streptomyces			
١	78052543 (433 434)	Movel Brokein cim CBank		ou ou ou ou print of	265034
5	(100.000)	TOUGHT PHILL GOODING		neujanoñenase	170007
		gi z31985 sp P30234 DHA_MYC1U - ALANINE DEHYDROGENASE (40 KD ANTIGEN)			
89	79817382 (135, 136)				264909
69	79841764 (137, 138)			UNCLASSIFIED	264908
02	79871329 (139, 140)				264906, 264908
71	65897456 (141, 142)			UNCLASSIFIED	264602, 265021
12	R7734977 (143 144)	Novel Protein sim GBank ail441502617bit AD201571		INC! ASSISIED	SEAABB SEAONS SEAONS SEAONS SEAONB
2	(**1 '0*1) 1.0*0.10	/VOVel Flutein Silli, Godin gij44 13920 gu AADZO137 - /ACO08282\ unknown protein [Arabidoneis thaliana]		CINCLASSIFIED	204400, 204903, 204900, 204901, 204900, 264511 265008 264010 264758 87168474
		formation endoughed branch transport			264682 264765 264686 264689 35695917
					265021 60170615 264691 33657023
					254602 264603 264629 254631 264639
					22279000
23	80025241 (145, 146)			UNCLASSIFIED	60424179, 264508, 264908, 265007, 264603,
					264687, 264689, 264692, 18108387
74	20377410 (147, 148)			UNCLASSIFIED	264605
75	11819032 (149, 150)	Novel Protein sim. GBank gil2853098 emb CAA16914 -		UNCLASSIFIED	264689
		(AL021767) vacuolar protein sorting [Schizosaccharomyces pombe]			
92	95105303 (151, 152)	Novel Protein sim. GBank gil44688111emblCAB382121.		I INCI ASSIFIED	83373044 264906 264557
		(AL035601) putative protein [Arabidopsis thaliana]			
11	10144718 (153, 154)	Novel Protein sim. GBank gi 854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]		UNCLASSIFIED	264563
82	8758258 (155, 156)			UNCLASSIFIED	264604

62	94140190 (157, 158)	Novel Protein sim. GBank gi 5689453 dbj BAA83010.1 - (AB028981) KIAA1058 protein [Homo sapiens]	Contains protein domain (PF00169) - PH domain		35696286, 22278998, 29331822, 29331824, 29331825, 29331825, 29331827, 264905, 264906, 264907, 66712502, 264908, 264909, 265009, 264901, 60170831, 55812038, 33109954, 265017, 265018, 264288, 264768, 26181582, 21906765, 21906769, 29148784, 265020, 264690, 264691, 264692, 264631, 264632, 264634, 264634, 264636, 264664, 2645664, 264566, 264567, 264564, 264566, 264567, 264564, 264564, 264564, 264567, 264564, 264564, 264564, 264564, 264564, 264564, 264564, 264564, 264564, 264567, 264567, 264564, 26464,
08	82314840 (159, 160)			UNCLASSIFIED	264769, 264601, 265006, 264910, 264604, 264605, 264634, 264635, 264905, 264631, 264691, 264691, 264908, 264567, 264909, 264766
	20467247 (161, 162)	Novel Protein sim. GBank gi 1723442 sp Q10258 YD2A_SCHPO - HYPOTHETICAL 89.0 KD PROTEIN C56F8.10 IN CHROMOSOME I		reductase ·	264605
82	16331388 (163, 164)	Novel Protein sim. GBank gi 2895866 (AF045770) - methylmalonate semi-aldehyde dehydrogenase [Oryza [sativa]		dehydrogenase	264567
83	94741180 (165, 166)	Novel Protein sim. GBank gil3402673 (AC004697) - unknown protein [Arabidopsis thaliana]		UNCLASSIFIED	264488. 264508, 264509, 264905, 264908, 264909, 264909, 264511, 264591, 264593, 264594, 264595, 264596, 264760, 264681, 18108351, 264762, 264682, 264784, 264684, 264638, 264639, 18108385, 264566
2	80355375 (167, 168)	Novel Protein sim. GBank gij1173364jsp P45380jSAT1_RAT - SULFATE ANION TRANSPORTER 1 (CANALICULAR SULFATE TRANSPORTER) (SULFATE/CARBONATE ANTIPORTER)		transport	264508, 264906, 264907, 264908, 264909, 264910, 284760, 264763, 264764, 264766, 264768, 264636, 264637
82	80499600 (169, 170)			transferase	264605, 264762, 264687, 264769, 18108374, 264636, 264486
98	39559043 (171, 172)	Novel Protein sim. GBank gi]3256023 emb CA417228.1 - (AL021897) hypothetical protein Rv1112 [Mycobacterium tuberculosis]			264910
87	13856808 (173, 174)			UNCLASSIFIED	264093

88	95344718 (175, 176)	Novel Protein sim. GBank gil559703 dbj BAA07552 - (D38549) ha 1025 is new [Homo sapiens]		-, 47	52644507, 52646365, 18108398, 65274572, 56182575, 56994075, 35696286, 22278997,
					22278998, 22278999, 264092, 264093, 264094, 264095, 244259, 29331822, 29331824, 56182181, 66714117, 29331825, 29331827, 29331826, 29331827, 29331827, 29331827, 29331827, 29331827, 29331827, 29331828, 25696052, 33656970, 264105, 264508, 264065, 264906, 264907, 264908, 29331830, 265009, 264906, 264907, 264907, 264908, 264075, 265007, 265003, 2643336, 33657402, 264757, 265011, 87168559, 264601, 265017, 25618, 264064, 265019, 26448, 264369, 265018, 264066, 265019, 26448, 264369, 265018, 265010, 3065010, 264482, 2618223, 2618223, 26180388, 81108388, 8108388, 56526486, 87168518, 60432113, 25279000, 2227
68	80077389 (177, 178)	Novel Protein sim. GBank gij1710383jspl946352jRIPX_BACSU - PROBABLE INTEGRASE/RECOMBINASE RIPX			264600
8	82115999 (179, 180)		١	UNCLASSIFIED	264760
91	78906950 (181, 182)	Novel Protein sim. GBank gil2499891 sp P76403 YEGQ_ECOLI • PUTATIVE PROTEASE IN BAER-OGRK INTERGENIC REGION	1	protease	265006
92	79554871 (183, 184)	Novel Protein sim. GBank gij3367754[emb]CAA20079] - (AL031155) hypothetical protein SC3A7.16c [Streptomyces coelicolor]		UNCLASSIFIED	264691
8	80496778 (185, 186)	(ein sim. GBank gij2895095 (AF011337) - putative Pase (Mus musculus)		ATPase_associated	ATPase_associated 264907, 264908, 264910, 265009, 264605, 264769
8	79646649 (187, 188)	BACSU - GLYCINE BETAINE	Contains protein domain (PF00571) - Iransport CBS domain		264906
95	11090238 (189, 190)				264594

8	94322125 (191, 192)	Novel Protein sim. GBank gil4589560 dbj BAA76802.1 - (AB023175) KIAA0958 protein [Homo sapiens]		UNCLASSIFIED	22278995, 22278999, 264259, 29331822, 29331826, 35696052, 29146499, 264509, 264906, 254907, 264908, 264909, 265007, 265008, 264910, 265009, 264509, 265017, 264604, 265019, 18108351, 264288, 264768, 264769, 21906765, 21906767, 21906769, 264629, 23657182, 35695763, 264628, 18108379, 264631, 264639, 18108379, 264631, 264639, 18108382, 83373044, 22279002
26	79605200 (193, 194)	Novel Protein sim. GBank gij4583559jemb CAB40388.1 - (AJ005255) OxyR [Erwinia chrysanthemi]		UNCLASSIFIED	264508
88	79427000 (195, 196)	Novel Protein sim. GBank gi 1001693 db BAA10430 - (D64002) hypothetical protein [Synechocystis sp.]		UNCLASSIFIED	264909
66	20466524 (197, 198)	Novel Protein sim. GBank gi 1169479 sp P43925 EFG_HAEIN - ELONGATION FACTOR G (EF-G)		UNCLASSIFIED	264605
100	79640113 (199, 200)				264693
101	80203298 (201, 202)	Novel Protein sim. GBank gi 480897 pir S37485 - gene msg1 protein - mouse		UNCLASSIFIED	265020, 264102, 263972
102	20467259 (203, 204)	Novel Protein sim. GBank gij2894166 emb CAA11773.1 - (AJ223998) PCZA361.18 (Amycolatopsis orientalis)		synthase	264605
103	20466368 (205, 206)	TICAL	Contains protein domain (PF00271) - helicase Helicases conserved C-terminal domain	helicase	264605
ই	80247572 (207, 208)	Novel Protein sim. GBank giļ854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]		UNCLASSIFIED	264591, 264595, 264602
105	79605206 (209, 210)	Novel Protein sim. GBank gi 1685117 (U70770) - furrowed Drosophila melanogaster	Contains protein domain (PF00084) - complement Sushi domain (SCR repeat)	complement	264508
90	28382058 (211, 212)	Novel Protein sim. GBank gi 1705505 sp P54729 BS4_MOUSE - BS4 PROTEIN	Contains protein domain (PF00527) - UNCLASSIFIED UBA domain	UNCLASSIFIED	264511, 265009
107	80057791 (213, 214)	Novel Protein sim. GBank gi 4887229 gb AAD32244.1 AF15075 - (AF150755) microtubule-actin crosslinking factor [Mus musculus]		ATPase_associated	ATPase_associated 29331824, 264591, 21906754, 265019
90	80237936 (215, 216)	Novel Protein sim. GBank gi 2635771 emb CAB15264 - (299120) similar to ABC transporter (ATP-binding protein) [Bacillus subtilis]	Contains protein domain (PF00005) - Iransport ABC transporter	transport	18108374, 35695917, 22278996, 264113, 264600, 264602, 264603, 285017, 264910, 264906, 264636, 264766
109	95194148 (217, 218)	Novel Protein sim. GBank gi 2330791 emb CAB11265 - (Z98601) carboxypeptidase s precursor (Schizosaccharomyces pombe)		UNCLASSIFIED	264758, 264603, 264630, 264636, 264637
9	79582823 (219, 220)				264687
Ξ	39565458 (221, 222)				264564
13	79856038 (223, 224)			UNCLASSIFIED	264908
	17959439 (225, 226)				265007
=	[80502101 (227, 228)			UNCLASSIFIED	264769

52645156, 52645080, 33656970, 264592, 21906754, 27486264, 18108379, 35696423, 264635, 52644332, 18108382	264905, 264906, 264907, 264909, 264909, 264910, 264758, 265010, 264763, 264682, 264769, 264769, 264685, 264686, 264769, 3557023, 264693, 33657109, 264636, 264637, 264638, 264639, 56526486, 264565, 264566	264639, 264693	263974	22278996, 29331824, 60432289, 265007, 60433438, 264603, 264605, 18108351, 264769, 264689, 265020, 264534, 27486261, 264558, 83373044, 18108385, 264564	264603	264595	264605	264604	18108394, 18108397, 265006, 265007, 265008, 265010, 265011, 18108355, 18108379, 18108380, 18108384	264508, 264906, 265009, 264596, 22279002	264511	264605	264907, 264909, 264910, 264600, 264601, 264603, 264605, 18108351, 264693, 264557	35696423, 35695855, 264600, 264602, 264603, 264604, 264605, 264508, 264906, 264564, 264628, 264682, 264565, 264683	264634	18108376, 264769, 29331826, 264689, 22278996, 265021, 264600, 264511, 264601, 264602, 264605, 264905, 264636
UNCLASSIFIED			UNCLASSIFIED	UNCLASSIFIED	kinase		transferase		synthase	misc_channel		UNCLASSIFIED	phosphatase	UNCLASSIFIED		. transport
			Contains protein domain (PF00170) - UNCLASSIFIED bZIP transcription factor				Contains protein domain (PF00398) - Irransferase Ribosomal RNA adenine dimethylases			Contains protein domain (PF00060) - misc_channel Ligand-gated ion channel			Contains protein domain (PF00072) - Response regulator receiver domain	Contains protein domain (PF00270) - UNCLASSIFIED DEAD/DEAH box helicase		Contains protein domain (PF00528) - transport Binding-protein-dependent transport systems inner membrane component
Novel Protein sim. GBank gi[2246532 (U93872) - ORF 73, contains large complex repeat CR 73 [Kaposi's sarcomassociated herpesvirus]				Novel Protein sim. GBank gi[732526 (U22327) - alpha2(IV) collagen [Caenorhabditis elegans]	Novel Protein sim. GBank gi[2131219]pir S50157 - cyclindependent kinase chain SRB10 - yeast (Saccharomyces cerevisiae)		Novel Protein sim. GBank gil2052147 emb CAB08137 - (Z94752) ksgA [Mycobacterium tuberculosis]		Novel Protein sim. GBank gi[2833385 sp[043134 UGST_SORBI - GRANULE-BOUND GI YCOGEN (STARCH) SYNTHASE PRECURSOR	Novel Protein sim. GBank gil475542 (U08255) - glutamate receptor delta-1 subunit [Rattus novegicus]	Novel Protein sim. GBank gil5102785[emb[CAB45200.1] - (AL079308) putative transcriptional regulator [Streptomyces coelicolor]		Novel Protein sim. GBank gij130120jspJP23620jPHOB_PSEAE - PHOSPHATE REGULON TRANSCRIPTIONAL REGULATORY PROTEIN PHOB	Protein sim. GBank 493 sp P38036 YGCE (D PROTEIN IN IAP-C	Novel Protein sim. GBank gil854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]	Novel Protein sim. GBank gil1076038 piri S54860 - ABC transporter PstC-2 chain - Mycobacterium tuberculosis
80251003 (229, 230)	81298689 (231, 232)	79636695 (233, 234)	80222170 (235, 236)	91013071 (237, 238)	8756491 (239, 240)	80026153 (241, 242)		8758278 (245 246)	=	87797986 (249, 250)	56701283 (251, 252)	20467267 (253, 254)	80248473 (255, 256)	95290543 (257, 258)	80085583 (259, 260)	94995022 (261, 262)
3.	116	1:		119	120	Т	122	Т	124	125	126	127	128	129	130	131

60,	1100 000 0000				
365	04620092 (203, 204)	CONTROL CONTROL			264636
3	9403,000, (203, 200)	Nover Protein sim. Cbank gij1877340jembjcAB070b8j - (292771) accA3 [Mycobacterium tuberculosis]	Contains protein domain (PF00289) - carboxylase Carbamoyl-phosphate synthase (CPSase)	carboxylase	264905, 264689
<u>इ</u>	79834660 (267, 268)			dehydrogenase	264905, 264605, 265021
135	19885057 (269, 270)	Novel Protein sim. GBank gil1460074 emb[CAB01049] - (277250) hypothetical protein Rv2566 [Mycobacterium [tuberculosis]			264634
136	79846083 (271, 272)	Novel Protein sim. GBank gi 2125896 emb CAA73511 - (Y13070) folylpolyglutamate synthase [Streptomyces coellcolor]		synthase	264508
137	79619770 (273, 274)				264683, 264685, 264686, 264691, 264692, 264693
138	79635971 (275, 276)	Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]		UNCLASSIFIED	18108374, 18108385, 33657109, 33657182, 265010, 22278998, 265006, 265007, 265008, 265009, 264693
139	86688076 (277, 278)	Novel Protein sim. GBank gij5689912 emb CAB52075.1 - (AL109732) putative mutase [Streptomyces coelicolor A3(2)]	Contains protein domain (PF01817) - dehydrogenase Chorismate mutase	dehydrogenase	22278996, 265007, 264910, 60433356, 265010, 264602, 264605, 264766, 264688, 264769, 264693, 32833966, 18108374, 18108387
140	79825759 (279, 280)			UNCLASSIFIED	264908
141	20700094 (281, 282)				264600
142	80028104 (283, 284)	Novel Protein sim. GBank gil3581916 emb CAA20855 - (AL031545) mutS family DNA mismatch repair protein [Schizosaccharomyces pombe]		nuclease	264502, 265017
143	11072274 (285, 286)			UNCLASSIFIED	264600
4	95009102 (287, 288)	Novel Protein sim. GBank gij3334127[sp P97303]BAC2_MOUSE - TRANSCRIPTION REGULATOR PROTEIN BACH2 (BTB AND CNC HOMOLOG 2)			263978, 264600, 264910, 264632, 264508, 264563, 264564, 264591, 264556, 264908, 264629, 264639
145	80027058 (289, 290)	Novel Protein sim. GBank gil3757569[emb[CAA21315] - (AL031863) 1-evidence=predicted by content; 1-method=genefinder;084; 1-method_score=66.31; 1-evidence_end [Drosophila melanogaster]		UNCLASSIFIED	22278996, 264602
146	13085662 (291, 292)	Novel Protein sim. GBank gij140807jspjP24536jY121_BURCE - INSERTION ELEMENT IS402 HYPOTHETICAL 24 KD PROTEIN	Contains protein domain (PF01675) - Transposase		264687
147	94320366 (293, 294)	Novel Protein sim. GBank gil2827608 emb CAA16663 - (AL021646) uvrD2 [Mycobacterium tuberculosis]		helicase	264905, 264906, 264909, 264510, 265009, 60433356, 264600, 264601, 264604, 264605, 264687, 264769, 18108365, 65274791, 18108387
148	80248804 (295, 296)	Novel Protein sim. GBank gi 2916947 emb CAA17585 - (AL021999) hypothetical protein Rv0986 [Mycobacterium [tuberculosis]		transport	265009, 265010, 264600, 264602, 264603, 264604, 264605, 264693, 33657109, 264636

4. 8	80249373 (297, 298)	Novel Protein sim. GBank gil1723073[sp]Q11040[Y081_MYCTU - HYPOTHETICAL ABC TRANSPORTER ATP-BINDING PROTEIN CY50.01	Contains protein domain (PF00005) - transport ABC transporter	transport	265010, 264600, 264601, 264603, 264604, 27486265, 264636
150	20294748 (299, 300)	Novel Protein sim. GBank gil3724125 emb CA411905 - (AJ224340) maltosephosphorylase [Lactobacillus sanfrancisco]			264600
151	20726398 (301, 302)	Novel Protein sim. GBank gij729312 sp P07651 DEOB_ECOLI - PHOSPHOPENTOMUTASE (PHOSPHODEOXYRIBOMUTASE)	Contains protein domain (PF01676) - UNCLASSIFIED Metalloenzyme superfamily	UNCLASSIFIED	264602
152	95002877 (303, 304)	Novel Protein sim. GBank gil2497952[sp P55667]Y4TM_RHISN - HYPOTHETICAL HYDROLASE/PEPTIDASE Y4TM		peptidase	264602
153	80256665 (305, 306)	Novel Protein sim. GBank gij3123021[sp[Q90508[VIT1_FUNHE - VITELLOGENIN I PRECURSOR (VTG I) (CONTAINS: LIPOVITELLIN 1 (LV1); PHOSVITIN (PV): LIPOVITELLIN 2 (LV2))		UNCLASSIFIED	264593
154	82305966 (307, 308)				264910, 264762, 264691, 264634
155	20429859 (309, 310)	Novel Protein sim. GBank gil419697 pir JN0443 - transcription initiation factor sigma homolog hrdB - Streptomyces aureofaciens	Contains protein domain (PF00140) - mapolymerase Sigma-70 factor		264605
95	39564742 (311, 312)	Novei Protein sim. GBank gij628710 pir S41739 - hypothetical protein - Escherichia coli		UNCLASSIFIED	264565
157	10358887 (313, 314)	Novel Protein sim. GBank gij3695013 (AF052586) - CtrA [Pseudomonas aeruginosa]	Contains protein domain (PF00142) - hydrolase 4Fe-4S iron sulfur cluster binding proteins, Nift-VfrxC family	hydrolase	264691
158	79761936 (315, 316)	Novel Protein sim. GBank gi 1073072 pir C55543 - cmaU protein - Pseudomonas syringae pv. syringae		UNCLASSIFIED	264905
129	78890376 (317, 318)			UNCLASSIFIED	265008
9	11075119 (319, 320)		Contains protein domain (PF00400) - WD domain, G-beta repeat		264605
161	80055007 (321, 322)	Novel Protein sim. GBank gij1173023jsp P46789jRL30_STRCO - 50S RIBOSOMAL PROTEIN L30	Contains protein domain (PF00327) - inbosomalprot Ribosomal protein L30p/L7e	ribosomalprot	22278996, 264600, 264603, 35695917, 32833986, 35696423, 264636
162	80016371 (323, 324)	Novel Protein sim. GBank gij5304869 emb CAB46028.1 - (AL031685) dJ963K23.2 (novel protein) [Homo sapiens]	Contains protein domain (PF00097) - interleukin Zinc finger, C3HC4 type (RING finger)	interleukin	264112, 264532, 22279002
163	11692306 (325, 326)				264639
호	80077902 (327, 328)			UNCLASSIFIED	264905, 264907, 264600
165	10856067 (329, 330)				264691
<u>9</u>	88095003 (331, 332)	Novel Protein sim. GBank gi 2661691 emb CAA15795 - (AL009204) putative protease [Streptomyces coelicolor]		UNCLASSIFIED	264605, 264486
167	16395460 (333, 334)	Novel Protein sim. GBank gil4416478 gb AAD20378 - (AF125999) transposase [Mycobacterium avium]		UNCLASSIFIED	265010
168	80079362 (335, 336)	Novel Protein sim. GBank gij76177 pir QQECFT - hypothetical 38.8K protein (ftsl 5' region) - Escherichia coli			264600
169	80239581 (337, 338)				264556, 264557, 264558, 264559

170	70612364 (339 340)				200:00
Ē	95293073 (341, 342)	Novel Protein sim. GBank gil140888 sp P27847 YIGK_ECOLI - HYPOTHETICAL 15.4 LysE type translocator KD PROTEIN IN RECQ-PLDB INTERGENIC REGION	Contains protein domain (PF01810) - LysE type translocator		264595, 264604
172	37797007 (343, 344)	(F138) Novel Protein sim. GBank gil4210905 gb AAD12048.1		transport	264769
		(AF045609) AgIG (Sinomizobium meliloti)	Binding-protein-dependent transport systems inner, membrane component		
173	57529660 (345, 346)	Novel Protein sim. GBank gil132854 sp P02387 RL2_ECOLI - 50S RIBOSOMAL PROTEIN L2	132854 sp P02387 RL2_ECOLI Contains protein domain (PF00181) - nbosomatprot N L2	ribosomalprot	264769
174	95293078 (347, 348)	Novel Protein sim. GBank gil1881350 dbj BAA19377 -		transport	264510, 264593, 264602, 264603, 264605,
		(AB001488) PROBABLE TRANSPORT PROTEIN, SIMILAR TO ANTIBIOTIC TRANSPORT-ASSOCIATED PROTEIN			264762, 264693
		ACTII IN STREPTOMYCES COELICOLOR. (Bacillus subtilis)			
175	79756270 (349, 350)	Novel Protein sim. GBank gi 2072722 emb CAB08326 -		isomerase	264565
إ		(295121) manA [Mycobacterium tuberculosis]			
9/1	80066896 (351, 352)	Novel Protein sim. GBank gi 1055198 (U40187) - similar to PR:A41724 chicken LD (limb deformity) gene product and		UNCLASSIFIED	264907, 264910, 264681, 264558
1	(a c c c c c c c c c c c c c c c c c c				
:	80084832 (333, 334)	Novel Protein sim. GBank gi[2326738]emb CAB10952] - (C98268) hypothetical protein Rv1695 [Mycobacterium	Contains protein domain (PF01513) - UNCLASSIFIED Domain of unknown function	UNCLASSIFIED	264768, 60424179, 264687, 264688, 264769, 29331826, 60432289, 18108376, 264689,
		{uberculosis}			18108387, 32833986, 22278998, 265020,
					264605, 264635, 264762, 264636, 264906,
					264564, 264637, 264638, 264486, 60433356, 264766
178	78559526 (355, 356)	Novel Protein sim. GBank gil 1906596 (U81788) - kinesin-73 [Drosophila melanogaster]		struct	264693, 33657109, 264635
179	20263112 (357, 358)			UNCLASSIFIED	264563
180	80488958 (359, 360)			helicase	264769
		gi 1169367 sp P45256 DNAB_HAEIN - REPLICATIVE DNA HELICASE			
181	79585369 (361, 362)	Novel Protein sim. GBank gij3170615 (AF059485) - DOC4		UNCLASSIFIED	21906767, 264635, 264639, 18108384
		IMUS musculus			
182	80577899 (363, 364)			UNCLASSIFIED	264259, 35696052, 56182435, 264511, 265018, 33657109, 264555, 264566
183	11614017 (365, 366)	Novel Protein sim. GBank gi 1076627 pir S54172 - inorganic pyrophosoplatase (EC 3.6.1.1) - common tobacco		UNCLASSIFIED	264690
2	10174167 (367, 368)	Novel Protein sim. GBank giļ4371280ļgbļAAD18138ļ - (AC006260) hypothetical protein [Arabidopsis thallana]		UNCLASSIFIED	264510
		A			

202	170588046 (403 404)	No. of Designation of the Control of			
	(101)	mover from Sm. Geans gilg31772 sp P30598 CHS1_USTMA - CHITIN SYNTHASE 1 (CHITIN-UDP ACETYL-GLUCOSAMINYL TRANSFERASE 1)	Contains protein domain (Pr.01644) - synthase Chilin synthase	synthase	264600
503	79843927 (405, 406)	Novel Protein slm. GBank gi 1504042 dbj BAA13220 - (D86984) similar to yeast adenylate cyclase (S56776) Homo sapiens			22278995, 29331822, 29331825, 29331827, 264906, 21906754, 264663, 21906766, 31606760, 31606760, 31606773, 316067743, 316067744, 3160674444, 316067444, 316067444, 316067444, 3160674444, 3160674444, 3160674444, 31606744444, 316067444444, 31606744444444444444444444444444444444444
204	79855186 (407, 408)			UNCLASSIFIED	264909
205	10090583 (409, 410)	Novel Protein sim. GBank gij 2633808 jemb JCAB 13310 j - (Z99111) similar to hypothetical proteins [Bacillus subtilis]		transport	264909
506	8758473 (411, 412)			UNCLASSIFIED	264604
207	20754522 (413, 414)	Novet Protein sim. GBank gil2134381/pir S60678 - polybrome 1 protein - chicken		UNCLASSIFIED	264556
208	20289261 (415, 416)				264605
508	80071069 (417, 418)	Novel Protein sim. GBank			DEAGUE DEAGRO
		gi 2501040 sp 005814 SYP_MYCTU - PROLYL-TRNA SYNTHETASE (PROLINETRNA LIGASE) (PRORS)			204003, 204009
210	80168800 (419, 420)				264905, 264907, 264909, 264766, 264687, 264691, 264629, 18108374, 264838
211	80034539 (421, 422)				263978
212	R2442474 (423 424)	Movel Drotein eim Chash			
:	044471 (465, 464)	NOVEL FLOREIN SIIIT, COBRIK gi 5031809 ref NP_005536.1 pISLR - immunoglobulin superfamily containing leucine-rich repeat		UNCLASSIFIED	264508, 264905, 264908, . 264600, 264762, 264534, 264632, 264634, 264635, 264639, 264486
213	80249562 (425, 426)	Novel Protein sim. GBank	Contains protein domain (PF00330) - isomerase	isomerase	22278996 264508 264600 264602 264603
		gij3122359jspj033123JLEU2_MYCLE - 3- ISOPROPYLMALATE DEHYDRATASE LARGE SUBUNIT (ISOPROPYLMALATE ISOMERASE) (ALPHA-IPM ISOMERASE) (IPMI)	Aconitase family (aconitate hydratase)		264605, 33657023, 264565, 264486
214	(80079381 (427, 428)	Novel Protein sim. GBank	Contains protein domain (PF00118) - eph	qdə	264600, 264693
		gi[116236]sp P19421 CH60_COXBU - 60 KD CHAPERONIN (PROTEIN CPN60) (GROEL PROTEIN) (HEAT SHOCK PROTEIN B)	TCP-1/cpn60 chaperonin family		
215	14973283 (429, 430)			UNCLASSIFIED	264629
218	80177716 (431, 432)	Novel Protein sim. GBank gij3417297 (AC002310) - Unknown gene product [Homo sapiens]	Contains protein domain (PF00096) - dna_ma_bind Zinc finger, C2H2 type	dna_ma_bind	264448
217	79603634 (433, 434)	Novel Protein sim. GBank gi[2506924 sp P49754 VP41_HUMAN - VACUOLAR ASSEMBLY PROTEIN VPS41 HOMOLOG (S53)			264508
218	80258475 (435, 436)	Novel Protein sim. GBank gij1173288ispiP38106iRSEA_ECOLI - SIGMA-E FACTOR NEGATIVE REGIJI ATORY PROTEIN		rnapolymerase	264594
219	20438797 (437, 438)			synthase	264604
220	13499572 (439, 440)	Novel Protein sim. GBank gil2984703 (AF052427) - unknown [Trypanosoma cruzi]		nucleaseinhib	264689
221	11287498 (441, 442)	Novel Protein sim. GBank gil4587313(dbj BAA76709.1 - (AB025248) alpha-1,2-mannosidase [Bacillus sp. M-90]		UNCLASSIFIED	264555

255.2209 (447, 449) Wovel Protein am. CBank gij224851[bijBAA21519] WICLASSIFED	222	79862802 (443, 444)	Novel Protein sim. GBank gi†1877268jemb CAB07049j - (292770) hypothetical protein Rv0143c [Mycobacterium tuberculosis]		UNCLASSIFIED	284605, 264769, 35696423
79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (444, 448) 79559504 (445, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 7959504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 7959504 (446, 448) 7955966504 (446, 448) 79559640 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448) 79559504 (446, 448)	223	83053869 (445, 446)			UNCLASSIFIED	264906, 264907, 264603
78172397 (451, 450) Wovel Protein is m. Glank gill 1835 114 [amb]CAA7173] - WIGLASSIFED WIGNASSIFED WIGNASSIFED WIGLASSIFED WIGNASSIFED WIGNAS	224	79557920 (447, 448)				264684, 264693
1777/196 (453, 450) Rovel Protein sim. GBank gijl88244 (122488) - C36C10.7 178828268 (453, 450) Rovel Protein sim. GBank gijl882144 [mb]CAA71733 -	225	79559541 (449, 450)	Novèt Protein sim. GBank gi[2274851 dbj BAA21515 - (D64159) 3-7 gene product [Homo saplens]		UNCLASSIFIED	264692
Thirting (152, 154)	226	(79172397 (451, 452)	Novel Protein sim. GBank gi 868245 (U29488) - C56C10.7 gene product [Caenorhabditis elegans]		UNCLASSIFIED	22278998, 264112, 33657023, 263981
78972285 (455, 456) 7893226 (455, 456) 7893226 (455, 456) 7893226 (457, 459) 7893226 (457, 459) 7893226 (457, 459) 7893226 (457, 459) 7893226 (457, 459) 78932270 (451, 452) 78932270 (451, 452) 78932270 (451, 452) 78932270 (451, 452) 78932270 (451, 452) 7893270 (451, 452) 7893270 (451, 463) 7893270 (451, 463) 7	227	81777196 (453, 454)			UNCLASSIFIED	35695917, 264636, 264907
78982826 (457, 458) 1003209 (459, 460) 20622207 (411, 422) 1040245SIFIED 20622007 (411, 422) 2062207 (411, 412) 2062207 (411	228	79872285 (455, 456)				264768, 264907, 264908, 264692, 264593, 264639
1003209 (456, 460) (Y10744) homoserine O-acetyltransferase Leptospira	229	79838266 (457, 458)				264906, 264910
20052207 (461, 462) Wove Protein sim. GBank gil/36141031 Contains protein domain (PF00449) UNICLASSIFIED 80053036 (463, 464) Wove Protein sim. GBank gil/2640719709 UNICLASSIFIED 80053036 (463, 464) Wove Protein sim. GBank gil/2640719709 UNICLASSIFIED 80053036 (463, 464) Wove Protein sim. GBank gil/2640719709 UNICLASSIFIED 80053036 (463, 464) Wove Protein sim. GBank gil/264071970 UNICLASSIFIED 80053056 (463, 464) Wove Protein sim. GBank gil/264071970 UNICLASSIFIED 800377307 (481, 482) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 482) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 482) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 482) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 482) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 482) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 482) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 483) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 483) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 483) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 483) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800377307 (481, 483) Wove Protein sim. GBank gil/262730 UNICLASSIFIED 800380 comes from this gene, CDAN 800380 comes from this gene (Caenomabdilis 800380 comes fr	230	11013209 (459, 460)			UNCLASSIFIED	264631
80055035 (465, 469) Novel Protein sim. GBank gij2642340 (AF032970) - Contains protein domain (PF00449) - hydrolase B0053024 (465, 466) Novel Protein sim. GBank gij2642340 (AF03081) - pol Debyprotein (Epgu rubripes) Debyprotein (Epgu	231	20622207 (461, 462)	rotein sim. GBank gil I) homoserine O-acel			264906, 264600, 264603, 264692
80063054 (465, 466) Novel Protein sim. GBank gil2e42370) Novel Protein sim. GBank gil2e42370 Novel Protein sim. GBank gil2104609 emb CA608605 - 1000001 (471, 472) Novel Protein sim. GBank gil2104609 emb CA608605 - 1155273 (473, 474) Novel Protein sim. GBank gil2104609 emb CA608605 - 1155273 (473, 474) Novel Protein sim. GBank gil2104609 emb CA608605 - 1155273 (473, 476) Novel Protein sim. GBank gil2104609 emb CA608605 - 1155273 (473, 476) Novel Protein sim. GBank gil2104609 emb CA608605 - 1155273 (473, 476) Novel Protein sim. GBank gil2104609 emb CA60805 - 1155273 (473, 476) Novel Protein sim. GBank gil2104609 emb CA60805 - 11562825 (476, 480) Novel Protein sim. GBank gil2220525 (470, 480) Novel Protein sim. GBank gil222057 (480, 480) N	232	80055035 (463, 464)			UNCLASSIFIED	264600, 264603, 264605, 264687, 264769
Novel Protein sim. GBank gij3510505 (AF030881) - poi polyprotein [Fugu rubripes] 100002671 (469, 468) Novel Protein sim. GBank gij2104609[emb CA808605] - 11755273 (471, 472) Novel Protein sim. GBank gij2104609[emb CA808605] - 11755273 (473, 474) Carboxylase Carboxylas	233	80063054 (465, 466)	Novet Protein sim. GBank gi 2642340 (AF032970) - imidazolone propionate hydrolase [Pseudomonas putida]	Contains protein domain (PF00449) - Urease	hydrolase	264604
80203671 (469, 470) Novel Protein sim. GBank gi[2104609]emb CAB08605 - 1755273 (473, 474) (295398) PckA [Mycobacdenium leprae]	23. 24.	7523998 (467, 468)	Novel Protein sim. GBank gij3510505 (AF030881) - poi polyprotein (Fugu rubripes)		UNCLASSIFIED	264369
178540001 (471, 472) Novel Protein sim. GBank gil2104609lemb CAB08805 -	235	80203671 (469, 470)				26.410.6
(295398) Pck4 [Mycobacterium lepze] 11755273 (473, 474) 11755273 (473, 474) 11755273 (473, 474) 11755273 (473, 476) 11755273 (473, 476) 11755273 (473, 476) 11755273 (473, 478) 11755273 (473, 478) 1175725	236	78940001 (471, 472)				264905
11755273 (473, 474) 11755273 (473, 474) 11755273 (473, 474) 11755273 (473, 474) 11755273 (473, 476) 11755279 (477, 476) 117552790 (477, 476) 117552790 (477, 476) 117552790 (477, 476) 117552790 (477, 476) 117552790 (477, 476) 11753 11753797 (477, 478) 1175379						
19461401 (475, 476) Novel Protein sim. GBank Gontains protein domain (PF00037) - Gontains and related iron-sulfur cluster binding domains.	237	11755273 (473, 474)				264681
82435190 (477, 478) Novel Protein sim. GBank 82435190 (477, 478) Novel Protein sim. GBank 912495617[spl(57252]YDIJ_HAEIN - HYPOTHETICAL 91349490 Novel Protein sim. GBank gij2624302[emb]CAB131] - (281503) predicted using Genefinder; similar to collagen; cDNA 92148454 (483, 484) 92148454 (483, 484) 92148454 (483, 484) 92148454 (483, 486) Novel Protein sim. GBank gij2624302[emb]CAB1575] - (AL008967) ald [Mycobacterfum tuberculosis] 79653543 (489, 490) Novel Protein sim. GBank gij2420625 (AF044499) - vgrE 79653543 (489, 490) Novel Protein sim. GBank gij242087[emb]CAB46679.1] - (Contains protein domain (PF01106) - (AL243459) proteophosphoglycan [Leishmania major] NifU-like domain	238	79461401 (475, 476)				264639
9ij2495617[sp 057252 YD1J_HAEIN - HYPOTHETICAL 4Fe-4S ferredoxins and related iron- PROTEIN H1163	239	82435190 (477, 478)		Contains protein domain (PF00037) -		264906, 265010, 264603, 264762, 264682,
21635575 (479, 480) Novel Protein sim. GBank gij3183458jsplP75796jYLIA_ECOLI - HYPOTHETICAL ABC TRANSPORTER ATP-BINDING PROTEIN YLIA 80377307 (481, 482) Novel Protein sim. GBank gij3875920jembjCAB041111- (281503) predicted using Genefinder; similar to collagen; cDNA EST EMBL:D65450 comes from this gene [Caenorhabdiis elegans] 82148454 (483, 484) 82148454 (483, 484) Novel Protein sim. GBank gij2624302jembjCAA15575j - Goltains protein domain (PF01106) - (AJ243459) proteophosphogiycan [Leishmanla major] Ni/U-like domain				4Fe-4S ferredoxins and related ironsulfur cluster binding domains.	,	264636, 264638, 264486
80377307 (481, 482) Novel Protein sim. GBank gij3875920jemb CAB04111 - (Z81503) predicted using Genefinder; similar to collagen; CDNA EST EMBL:D65450 comes from this gene; cDNA EST EMBL:D68888 comes from this gene [Caenorhabdilis] (EST EMBL:D68888 comes from this gene [Caenorhabdilis] (B2148454 (483, 484) (AL008967) ald [Myccbacterfurn tuberculosis] (AL08967) ald [Myccbacterfurn tuberculosis] (AL0896	240	21635575 (479, 480)	⊆'ک		transport	264259, 264769
82148454 (483, 484) 19633207 (485, 486) 19633207 (485, 486) 100CLASSIFIED 100	241	80377307 (481, 482)	Novel Protein sim. GBank gij3875920jembjCAB04111j - (281503) predicted using Genefinder; similar to collagen; cDNA EST EMBL:D65450 comes from this gene; cDNA EST EMBL:D68888 comes from this gene [Caenorhabdilis		UNCLASSIFIED	264908, 264909, 264764, 264639
19633207 (485, 486) UNCLASSIFIED	242	82148454 (483, 484)			UNCLASSIFIED	264489, 264907, 264908, 264511, 264760, 264764, 264602, 264635, 264637
80248682 (487, 488) Novel Protein sim. GBank gil2624302 emb CAA15575 -	243	79633207 (485, 486)			UNCLASSIFIED	264906
79863543 (489, 490) Novel Protein sim. GBank gil2920625 (AF044499) - vgrE protein [Escherichia coli] 79162929 (491, 492) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - Contains protein domain (PF01106) - (AJ243459) proteophosphogiycan [Leishmania major] Nif0-like domain	244	80248682 (487, 488)	Novel Protein sim. GBank gij2624302 emb CAA15575 - (AL008967) ald [Mycobacterium tuberculosis]		dehydrogenase	264600, 264602, 264605, 264769, 264689
79162929 (491, 492) Novel Protein sim. GBank gi[5420387 emb CAB46679.1 - Contains protein domain (PF01106) - (AJ243459) proteophosphogiycan [Leishmania major]	245	79863543 (489, 490)	Novel Protein sim. GBank gij2920625 (AF044499) - vgrE protein [Escherichia coti]		UNCLASSIFIED	264907, 264758
	246	79162929 (491, 492)	Novel Protein sim. GBank gi[5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]	Contains protein domain (PF01106) - NifU-like domain		264637, 18108381, 18108387, 264565

247	(79873185 (493, 494)	Novel Protein sim. GBank gil 1839006 emb CAB06648 - (7859R) and (Mychadenium Inherrulosis)	7	kinase	264909, 264691, 35696423, 18108387
248	80488983 (495, 496)	Novel Protein sim. GBank gij1168574[sp P42464 ATPB_CORGL - ATP SYNTHASE BETA CHAIN		synthase	35696286, 264907, 264511, 264602, 264768, 264688, 265021, 35695855, 18108385
249	79764645 (497, 498)			UNCLASSIFIED	264907, 264910, 265011, 264762, 264636
220	79619980 (499, 500)				21906768, 264692
251	84359489 (501, 502)			UNCLASSIFIED	52645156, 29331822, 29331824, 52644045, 265018, 21906765, 21906768, 265020, 27486261, 27486265, 35695763, 18108376, 264556, 284559, 284565
252	79737756 (503, 504)	Novel Protein sim. GBank gil3327166 dbj BAA31651 - (AB014576) KIAA0676 protein [Homo sapiens]			264685, 264687, 264632
253	20443124 (505, 506)	Novel Protein sim. GBank gij3036880[emb CAA18513 - (AL022374) putative ATP-dependent DNA helicase [Streptomyces coelicolor]		helicase	264604
7 54	80027421 (507, 508)	Novel Protein sim. GBank gi[3915488]sp 034961 YJMB_BACSU - HYPOTHETICAL SYMPORTER IN COTT-RAPA INTERGENIC REGION		UNCLASSIFIED	264508, 264906, 264602, 264687, 265021, 264486
255	11398315 (509, 510)			UNCLASSIFIED	264593
256	80028158 (511, 512)	Novel Protein sim. GBank gil465787IspIP34422 YL31_CAEEL - HYPOTHETICAL 86.0 Prolyl oligopeptidase family KD PROTEIN F4489.1 IN CHROMOSOME III	Contains protein domain (PF00326) - peptidase Protyl oligopeptidase famity	peptidase	264602, 264692
257	20289282 (513, 514)	Novel Protein sim. GBank gi[1172039]spi[P42315]SCOA_BACSU - PROBABLE SUCCINYL-COA:3-KETOACID-COENZYME A TRANSFERASE SUBUNIT A (SUCCINYL COA:3-OXOACID COA-TRANSFERASE) (OXCT A)	Contains protein domain (PF01144) - Iransferase Coenzyme A transferase	iransferase	264605
258	20459464 (515, 516)	Novel Protein sím. GBank gij3127836jembjCAA18902j - (AL023496) hypothetical protein (Streptomyces coelicolor)		UNCLASSIFIED	264604
529	79910152 (517, 518)			collagen	264681, 264686, 264692
	202019437 (219, 220)			UNCLASSIFIED	264692, 264558
	Zuzabasa (bz1, bzz)	Nover Protein sim. Gbank gi 123761 sp P24221 HUTH_STRGR - HISTIDINE AMMONIA-LYASE (HISTIDASE)	Contains protein domain (PF00221) - Phenylalanine and histidine ammonia Iyases	UNCLASSIFIED	264600
262	80189317 (523, 524)			UNCLASSIFIED	265017, 264369
263	88095045 (525, 528)	Novel Protein sim. GBank gij3924708 emb CAA84646 - (Z35597) Weak similarity with sea squirt nidogen precursor protein (blastp score 71); cDNA EST EMBL:102069 comes from this gene; cDNA EST EMBL:D76135 comes from this gene; cDNA EST EMBL:D73147 comes from this gene; cDNA EST EMBL:D73147 comes from this gene; cDNA EST EMBL:D73147 comes from this gene;		UNCLASSIFIED	264488. 264905, 264906, 264907, 264908. 264909, 264512, 264910, 264758, 264596. 264604, 265019, 264605, 264760, 18108351, 264763, 264764, 264288, 264768, 264768. 264769, 264691, 264692, 264693, 264628, 264634, 264635, 264555, 264638, 264638,
264	87370826 (527, 528)	Novel Protein sim. GBank gi 3043734 dbj BAA25531 - (AB011177) KIAA0605 protein [Homo sapiens]	Contains protein domain (PF00047) - protease Immunoglobulin domain	protease	264259, 264908, 21906754, 265018, 265019, 265020

565	95355646 (529, 530)	Novel Protein sim. GBank gil4589624 dbj BAA76834.1 - (AB023207) KIAA0990 protein [Homo sapiens]	kinase	264488, 35696286, 29331824, 56182181, 35696052, 264508, 264905, 264906, 249907, 66712502, 264908, 264909, 264511, 244512, 264910, 264502, 264908, 264909, 264511, 24512, 264910, 264502, 264509, 264003, 264603, 264604, 264764, 264288, 264766, 264768, 264769, 265020, 264691, 33657023, 33657109, 33657109, 33657109, 33657109, 264634, 264634, 264636, 264036, 264518, 264638, 33573044, 56526486, 264518, 264558, 264638, 33373044, 56526486, 37168518, 264564, 264566, 264488
266	79588075 (531, 532)			264600
287	11362222 (533, 534)		UNCLASSIFIED	264828
268	79909566 (535, 536)		UNCLASSIFIED	264687, 264769, 264689
692	80025810 (537, 538)			264602
270	84361144 (539, 540)	Novel Protein sim. GBank gi 4507367 ref NP_003182.1 pTARS - threonyl-tRNA		264693
		synthetase		
271	79552301 (541, 542)		UNCLASSIFIED	264909, 264693
272	9874778 (543, 544)	Novel Protein sim. GBank gil4980738 gb AAD35331.1 AE00170 - (AE001707) glucose- 1-phosphate adenylyltransferase [Thermotoga maritima]	synthase	264908
273	12840694 (545, 546)	Novel Protein sim. GBank gi[1168224 sp P44569 5NTD_HAEIN - PROBABLE 5'- NUCLEOTIDASE PRECURSOR	UNCLASSIFIED	264688
274	39524246 (547, 548)			264564
275	82787041 (549, 550)	Novel Protein sim. GBank gij3253159 (AF005355) - Iranslation initiation factor eIF2C [Oryctolagus cuniculus]	UNCLASSIFIED	264907, 264908, 264909, 264766, 264768, 264691, 264632, 264636
276	86671073 (551, 552)	Novel Protein sim. GBank gi 134920 sp P21997 SSGP_VOLCA - SULFATED SURFACE GLYCOPROTEIN 185 (SSG 185)		265008, 60432229
277	80079735 (553, 554)	Novel Protein sim. GBank gi[129021]sp P20964 OBG_BACSU - SPO0B-ASSOCIATED GTP-BINDING PROTEIN	ribosomalprot	264600, 18108387
278	12966947 (555, 556)		UNCLASSIFIED	264689
279	95282719 (557, 558)	Novel Protein sim. GBank gij79839 pir S03812 - uvrB protein - Micrococus luteus	nuclease	264508, 264604, 21906764, 264638, 264557, 264404
280	5603617 (559, 560)			264259
281	80249599 (561, 562)	Novel Protein sim. GBank gij3123160jspjQ18964jYLN2_CAEEL - HYPOTHETICAL		18108392, 264634, 264555, 264556, 264557, 264558
		POST NO INCHROMOSOME II	1	
282	18598682 (563, 564)		-	265019
283	20614211 (565, 566)		UNCLASSIFIED	284555

ı					
407	91212160 (367, 368)	Novel Protein sim. GBank gi[2429094 (U58632) - acetyl	Contains protein domain (PF00300) - UNCLASSIFIED	UNCLASSIFIED	35696052, 29331828, 264508, 264905,
		xylan esterase; AxeA (Thermotoga neapolitana)	Phosphoglycerate mutase family		264600, 264602, 264605, 264682, 264764,
					56181562, 21906764, 18108376, 264636,
					264559, 18108387
282	8757940 (569, 570)			UNCLASSIFIED	264603
286	80503235 (571, 572)	Novel Protein sim. GBank gi[2072674 emb CAB08305 -	Contains protein domain (PF00270) - ATPase_associated 35696052, 264769, 264638	ATPase_associated	35696052, 264769, 264638
		(Z95120) rhiE [Mycobacterium tuberculosis]	DEAD/DEAH box helicase		
287	12745521 (573, 574)			UNCLASSIFIED	264689
288	20756502 (575, 576)	Novel Protein sim. GBank gil765323 bbs 157676 - (S74439)		collagen	264557
		silk fibroin heavy chain (C-terminal) [Bombyx			
		mori=silkworms, Peptide Partial, 633 aa] [Bombyx mori]			
289	80043804 (577, 578)	Novel Protein sim. GBank gi[1870009]emb[CAB06860] -	Contains protein domain (PF00440) - ribosomalprot	ribosomalprot	264593, 264600
		(Z92539) hypothetical protein Rv1019 [Mycobacterium	Bacterial regulatory proteins, tetR		
		[tuberculosis]	family		
290	80430175 (579, 580)			UNCLASSIFIED	264768
291	20747431 (581, 582)	Novel Protein sim. GBank		UNCLASSIFIED	264601
		gi[2506664]sp[P40120]YDCG_ECOLI - 59.4 PROTEIN IN			
		TRG-RIML INTERGENIC REGION PRECURSOR			
292	80052555 (583, 584)	Novel Protein sim. GBank gi 625182 (L39015) -		UNCLASSIFIED	264605
		mitochondrial glutamyl-tRNA synthelase [Saccharomyces			
		cerevisiae)			
293	80062519 (585, 586)	Novel Protein sim. GBank		helicase	264909, 264605, 264687, 264689, 264692
		gij1718065jspjP53528jUVRD_MYCLE - PUTATIVE DNA			
284	79830303 (587, 588)	Novel Protein sim. GBank	Contains protein domain (PF00008) - oncogene	oncogene	35696052, 264906, 265011, 264628,
		[gi]117422[sp P10040 CRB_DROME - CRUMBS PROTEIN PRECURSOR (95F)	EGF-like domain		55811576
292	79444180 (589, 590)	Novel Protein sim. GBank gil1181619jdbj BAA11565 -			52644507, 29331822, 264592, 265020,
		(D82364) a variant of TSC-22 [Gallus gallus]			264639
596	79607076 (591, 592)	Novel Protein sim. GBank gi 3649789 dbj BAA33403 -		synthase	264508
		(AB012226) SecA [Vibrio alginolyticus]			
297	79631297 (593, 594)	Novel Protein sim. GBank gi[5689967]emb[CAB52004.1] -		UNCLASSIFIED	264905, 264687, 264638
_		(AL109663) putative membrane protein (Streptomyces			
•		coefficion As(z))			
298	80418898 (595, 596)			UNCLASSIFIED	264905, 264691, 264639, 264766

314	87645112 (627, 628)	Novel Protein sim. GBank gij3661583 (AF092175) - ikaros [Danio rerio]	Contains protein domain (PF00320) - dna_rna_bind GATA zinc finger	dna_rna_bind	264259, 60432289, 29331828, 264905, 264908, 264908, 264908, 264909, 265008, 264910, 61433438, 33109954
			4		265011, 265017, 264603, 265018, 264288, 264766, 284692, 35695763, 264628, 264629,
,,,,	1000 0001 10000000				264639, 60170394, 22279002, 264566
C C	(92339091 (928, 630)	Novel Protein sim. GBank gij1652620 dbj BA417540 -			264508, 264600, 264762, 264687, 264768,
		subunit (Synechocystis sp.)			52044229, 204709, 204889, 204053, 204050, 264638, 264486
316	79911071 (631, 632)			UNCLASSIFIED	264693
317	20466944 (633, 634)	Novel Protein sim. GBank		UNCLASSIFIED	264605
		gij118244jsp P24176jDAPE ECOLI - SUCCINYL-			
		'9		~	
318	94141836 (635, 636)	Novel Protein sim. GBank	Contains protein domain (PF00526) - transport	transport	264908, 264909, 264910, 264593, 264594,
		gli4680229jgbjAAD27583.1(AF11827 - (AF118274) DNb-5	Dictyostelium (slime mold) repeats		264760, 264288, 264768, 264769, 21906769.
		[Homo sapiens]			264691, 264693, 264628, 65274791, 264635,
					264636, 264638, 83373044, 22279002, 264568
319	17289360 (637, 638)	Novel Protein sim. GBank dil1149693lembICAA602201 -		fransport	265018
		ם ב		1000	
320	13527675 (639, 640)			synthase	264687
		gij2811033jspj005314jGLGC_MYCTU - GLUCOSE-1-			
		PHOSPHATE ADENYLYLTRANSFERASE (ADP.			
		GLUCOSE SYNTHASE) (ADP-GLUCOSE			
		PYROPHOSPHORYLASE)			
321	94134387 (641, 642)			cyto450	264509, 264906, 264907, 264908, 265009.
		retinoic acid 4-hydroxylase [Danio rerio]			264596, 264764, 264628, 264634, 264635,
					264638, 264639, 83373044, 264567
322	66489053 (643, 644) 	Novel Protein sim. GBank gi 1160355 (U33058) - UNC-89 Caenorhabditis elegans		UNCLASSIFIED	55811150, 264691, 60431528, 55810764
323	94653725 (645, 646)			UNCLASSIFIED	264488, 265009, 264593, 264628, 264635
324	79174383 (647, 648)				264687
325	79862691 (649, 650)			UNCLASSIFIED	264693
328	28774974 (651, 652)			UNCLASSIFIED	264288, 18108385
327	79776267 (653, 654)	Novel Protein sim. GBank gil451544 (U04267) - proline-rich cell wall protein IGossynium barbadense)			264488, 264905, 264509, 264910
328	80253202 (655, 656)			UNCLASSIFIED	264592
329	10173821 (657, 658)				264510
330	86597767 (659, 660)	Novel Protein sim. GBank gil4191358 (AF087825) - claudin-		UNCLASSIFIED	264259, 264908
		7 (Mus musculus)			
331	79754888 (661, 662)	Novel Protein sim. GBank gi[80741[pir][S20912 - regulatory protein while - Streetomyces coefficient		transcriptfactor	264910, 264687, 264689, 264636, 264567
332	ROD71440 (663 664)	Novel Protein sim Chant		o de la constante de la consta	SECOCATS SEACSE SCACSE SCACE
3	(200, 200)	GII 14049 SOID SOID SOUTH SALTY - ALKYI		ennotase	52090425, 204050, 204050, 204050
		HYDROPEROXIDE REDUCTASE SUBUNIT F (ALKYL			
П		HYDROPEROXIDE REDUCTASE F52A PROTEIN)			
333	13009555 (665, 666)				264687

264905, 284600, 264604, 264486	264907, 264603, 264693, 18108374, 264636, 18108387	265009, 264766, 264686	704007	264569, 18108397, 22278998, 29331822, 20281099, 29331824, 56182181, 68714117, 29331825, 35696052, 29331828, 264508, 264309, 264905, 264906, 264907, 264909, 265006, 265008, 264907, 265009, 264758, 55812038, 6527444, 265011, 87168559, 265017, 265018, 265019, 264768, 264681, 264762, 18108351, 264682, 264764, 264766, 264685, 264686, 264768, 5264689, 55811957, 35895917, 264692, 264693, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264639, 264639, 264638, 264638, 264638, 264638, 264638, 264638, 264658, 264639, 18108389, 264638, 264558, 264639, 18108389, 264638, 264558, 264639, 181083885, 264658, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264538, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264639, 264638, 264558, 264538, 264558, 264639, 264638, 264558, 264638, 264558, 264639, 264639, 264638, 264558, 264639, 264638, 264558, 264538, 264538,	264593	264905, 265019, 264769, 18108374		264605	264603, 264604	264605	264600, 264605, 264768, 18108370, 18108374, 35695855	264593	264905
dehydrogenase	esterase	UNCLASSIFIED		nud_recpt	eph	ubiquitin		isomerase			UNCLASSIFIED	histone	dehydrogenase
322228 pir S32227 - glutamate Contains protein domain (PF00208) - dehydrogenase 3 1.4.1.4) - Corynebacterium Glutamate/Leucine/Phenylalanine/Va ine dehydrogenase				Contains protein domain (PF00249) - Inucl_recpt Myb-tike DNA-binding domain				Contains protein domain (PF00290) - isomerase Tryptophan synthase alpha chain					Contains protein domain (PF00208) - dehydrogenase Glutamate/Leucine/Phenylalanine/Va line dehydrogenase
Novel Protein sim. GBank gi]32228 pir S32227 - glutamate dehydrogenase (NADP+) (EC 1.4.1.4) - Corynebactenium glutamicum	Novel Protein sim. GBank gil2193938 emb CAB09602 - (296800) gipQ2 [Mycobacterium tuberculosis]			Novel Protein sim. GBank gil5454074 ref NP_006303.1 pSMRT - silencing mediator for Myb-tike DNA-binding domain retinoid and thyroid hormone receptors	Novel Protein sim. GBank gild001713 dbj BAA35087.1 - (AB015879) DnaK [Pomhyromonas gingivalis]	Novel Destriction Chark	NOVEI FIGURIA SIRI. ODBAIN gi 2842699 sp 092353 UBPC_SCHPO - PUTATIVE UBIQUITIN CARBOXYL-TERMINAL HYDROLASE C6G9.08 (UBIQUITIN THIOLESTERASE) (UBIQUITIN-SPECIFIC PROCESSING PROTEASE) (DEUBIQUITINATING ENZYME)	Novel Protein sim. GBank gij2688580 (AE001166) - conserved hypothetical protein [Borrelia burgdorferi]	Novel Protein sim. GBank gil 1684738 emb CAA70601 - (Y09452) Yed j hypothetical protein [Pseudomonas	Took	Novel Protein sim. GBank gij2117275 emb CAB09104 - (295618) hypothetical protein Rv0807 [Mycobacterium Inherculosis	Novel Protein sim. GBank gij3023317[sp]Q48935JAPHA_MYCRA - ACETYLPOLYAMINE AMINOHYDROLASE	Novel Protein sim. GBank gil4239787 emb CAA75437 - (Y15166) NADP-glutamate dehydrogenase [Pseudomonas aeruginosa]
80230771 (667, 668)	80057026 (669, 670)	80414319 (671, 672)			11398513 (677, 678)	90504440 /670 6901	dusu4 148 (g/9, gou)	11075198 (681, 682)	80054196 (683, 684)	20466792 (685, 686)	80428870 (687, 688)	80258853 (689, 690)	79831058 (691, 692)
334	335	П		338	339	9	3	341	342	343	344	345	346

265006, 265008, 265010, 265018, 263967, 263981	264602, 18108351, 18108387	265007	265009, 264769, 264689, 18108370	264769, 264905, 264908	264595	264604	26462R	264909, 264595, 264683, 22279002	264909, 264591, 264592	264605	264768	264604, 264769	264594	22278996, 284259, 29331822, 29331824, 264605, 55811957, 265022	264688	26456F	264769, 264602, 264604, 264508, 264762, 264638, 264486
UNCLASSIFIED	transport		nuclease	glycoprotein	protease	UNCLASSIFIED	UNCLASSIFIED		transcriptfactor	oxidase	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	transferase	amylase		dehydrogenase
						Contains protein domain (PF00449) - UNCLASSIFIED Urease	,		Contains protein domain (PF00072) - transcriptfactor Response regulator receiver domain								Contains protein domain (PF00420) - dehydrogenase NADH-ublquinone/plastoquinone oxidoreductase chain 4L
Novel Protein sim. GBank gi[731675 sp P38795 YHN4_YEAST - HYPOTHETICAL 80.7 KD PROTEIN IN ERG7-NIMD2 INTERGENIC REGION	Novel Protein sim. GBank gi 1073610 pir 547672 - ugpB protein - Escherichia coli		Novel Protein sim. GBank gij3261599 emb CAB00917 - (Z77137) hypothetical protein Rv1277 [Mycobacterium tuberculosis]	Novel Protein sim. GBank gil2959367 emb CAA17921 - (AL022117) hypothetical protein {Schizosaccharomyces pombe]	Novel Protein sim. GBank gi[4416302]gb AAD20307 - [AF105716] copia-type pol polyprotein [Zea mays]	Novel Protein sim. GBank gil1174887 sp P42873 URE1_STAXY - UREASE ALPHA SUBUNIT (UREA AMIDOHYDROLASE)			Novel Protein sim. GBank gi 115157 sp P16574 BVGA_BORPE - VIRULENCE FACTORS PUTATIVE POSITIVE TRANSCRIPTION REGULATOR BVGA	Novel Protein sim. GBank gil497637 (J03939) - cytochrome oxidase d subunit I [Escherichia coli]	Novel Protein sim. GBank gi[2290990 (AF006000) - Brg1 [Bordetella pertussis]			Novel Protein sim. GBank gij3510639 (AF049344) - UDP. GalNAc:polypeptide N-acetylgalactosaminyltransferase T5 [Rattus norvegicus]	Novel Protein sim. GBank gij113764[spIP25718]AMY1_ECOLI - ALPHA-AMYLASE PRECURSOR (1.4-ALPHA-D-GLUCAN GLUCANOHYDROLASE)		Novel Protein sim. GBank gi[2829816 sp P95171 NUOK_MYCTU - NADH DEHYDROGENASE I CHAIN K (NADH-UBIQUINONE OXIDOREDUCTASE CHAIN 11) (AII (11)
79158195 (693, 694)	80020208 (883, 886)	17282112 (697, 698)	80502370 (699, 700)	80501805 (701, 702)			П	80046344 (709, 710)				80501488 (717, 718)	80026748 (719, 720)				82443593 (727, 728)
% %	§ (88		351	352			355				Т	8			363	

365	88040288 (729, 730)	Novel Protein sim. GBank gil4929268lgb[AAD33924.1] -	Contains protein domain (PF00412) -		264488, 21906766, 21906767, 55911576,
	•	(AF144237) LOMP protein [Homo sapiens]	LIM domain containing proteins		21906769, 29148629, 22278995, 22278996,
					265020, 265022, 264634, 264691, 264593,
					33657023, 33657402, 264693, 264639,
					264594, 29331824, 264758, 18108385,
					29331827, 87168559, 265018, 22279000,
					265019, 264482, 264761, 264681, 18108351
366	81821838 (731, 732)				265017, 264757
367	95357471 (733, 734)		Contains protein domain (PF01602) - glycoprotein	glycoprotein	60424179, 65274572, 56182575, 22278994,
		gi 4503843 ref NP_003908.1 pG2AD - UNKNOWN	Adaptin N terminal region		56994075, 22278998, 264259, 29331822,
					29331824, 56182181, 60424269, 66714117.
					29331825, 60432289, 29331826, 29331827,
					29331828, 264905, 264828, 56182435,
					265006, 264512, 265008, 264591, 55812038,
					55811386, 265010, 87168559, 265017.
					265018, 264604, 265019, 55811150, 264448,
_					264369, 264288, 264688, 264768, 56181562,
					21906768, 21906769, 55811957, 35695917,
					265022, 60170615, 33657023, 65274620.
					18108365, 263967, 33657109, 33657349.
					35695763, 264628, 18108376, 55811576.
					65274791 35695855 56182323 83373044.
					COLDOLAR DOLEGA DOLEGA
	1000 3007 3000000				50432113, 264363, 264364, 264367
ခို ရ	/800/265 (/35, /36)				704303
369	95292917 (737, 738)			UNCLASSIFIED	264508, 264604, 264605, 264636
		gij3913029jspjP94967jALR_MYCSM - ALANINE			
		RACEMASE			
370	88090966 (739, 740)	Novel Protein sim. GBank gij3249559 (AF018261) - EH			264905, 264592, 264605, 264766, 264691
	•	domain binding protein Epsin [Rattus norvegicus]			ſ
371	95292599 (741, 742)	Novel Protein sim. GBank gij2995299 emb CAA18328 -	Contains protein domain (PF01715) - transferase	transferase	264905, 264906, 264510, 264600, 264601,
		(AL022268) putative tRNA delta(2)-	IPP transferase		264602, 264603, 265018, 264604, 264605,
		Isopentenylpyrophosphate transferase (Streptomyces			265021, 264692, 264636, 264564
		coelicolor			
372	80021107 (743, 744)	Novel Protein sim. GBank			264564
		gijz506393 sp P31576 FIXX_ECOLI - FERREDOXIN LIKE PROTFIN			
373	79863766 (745, 746)			UNCLASSIFIED	264909
374	79847568 (747, 748)	Novel Protein sim. GBank gil3341640 emb CAA13164 -		UNCLASSIFIED	264905, 264906
		(AJ231122) z61f [Vibrio cholerae]			
375	91230181 (749, 750)	Novel Protein sim. GBank gij5456934 gb AAD43716.1 -		cadherin	65274572, 264259, 29331826, 56182435,
		(AF152322) protocadherin gamma A2 [Homo sapiens]			60433356, 60433438, 264757, 55812038,
				21.000	264706, 33011937, 204090, 33037023
376	80505214 (751, 752)	Novel Protein sim. GBank gij1805408 dbj BAA08970 -		UNCLASSIFIED	264769
		hypothetical protein P47K of P. chlororaphis [Bacillus subfilis]			
33	10339083 (753 754)				264906
;	1.00000011.00			<u> </u>	

265008, 264555	264769	264604	264684	264592	264595, 265017, 265021, 264638, 87168518, 22279002	264259, 29331822, 60432289, 29331827, 264288, 264766, 263967, 65274791, 35695855, 263981, 83373044, 264567	264692	264906	264760	35696286, 264905, 66712502, 60432229,	264593, 60433356, 264686, 264688, 21906765, 264891, 22279000, 264482	18108394, 22278996, 264630, 264556, 22279002	264600	264482	264908	264602, 21906764	264693	264508, 264563	264556	265007, 265009, 264508, 264556, 264629, 264766	18108398, 22278995, 22278996, 56994075, 22278999, 264259, 29331824, 29331826, 264908, 265007, 265008, 265009, 21906754, 33657084, 265017, 264448, 264288, 264766, 21906765, 21906766, 21906767, 265021, 33657023, 33657109, 264628, 35696423, 35695855, 264952, 18108380, 264567, 18108391
UNCLASSIFIED	synthase	dehydrogenase	UNCLASSIFIED			UNCLASSIFIED		dehydrogenase	UNCLASSIFIED	homeobox		UNCLASSIFIED	UNCLASSIFIED		UNCLASSIFIED	synthase		UNCLASSIFIED	struct		. Iransport
	Contains protein domain (PF00289) - synthase Carbamoyl-phosphate synthase (CPSase)	Contains protein domain (PF01011) - dehydrogenase PQQ enzyme repeat						1073456 pir S47810 - probable Contains protein domain (PF00465) - dehydrogenase 1.1.1.1) - Escherichia coli Iron-containing alcohol dehydrogenases	Contains protein domain (PF01841) - Transglutaminase-like superfamily	Contains protein domain (PF00646) -	F-box domain.								Contains protein domain (PF00047) - struct Immunoglobulin domain		Contains protein domain (PF00153) - Iransport Mitochondrial carrier proteins
		Novel Protein sim. GBank gi 216556 db BAA02174 - (D12651) glucose dehydrogenase [Escherichia coli]			Novel Protein sim. GBank gil3327136[db] BAA31636] - (AB014561) KIAA0661 protein [Homo sapiens]					Novel Protein sim. GBank gil4240169ldbj BAA74863.1 -				Novel Protein sim. GBank gi 854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]		Novel Protein sim. GBank gij3378523jembjCAA08867j - (AJ09832) cyclomaltodextrinase glucanotransferase [Thermotoga neapolitana]			Novel Protein sim. GBank gi 2677780 (U70327) - unknown [Paretroplus polyactis]	Novel Protein sim. GBank gil4507909 ref NP_000368.1 pWAS - Wiskott-Aldrich syndrome (ecezema-thrombocytopenia)	Novel Protein sim. GBank gil 1518458 (U45998) - mitochondrial solute carrier [Onchocerca volvulus]
80056153 (755, 756)	80503437 (757, 758)	80060937 (759, 760)	11769027 (761, 762)	80054377 (763, 764)	83259025 (765, 766)	95314255 (767, 768)	10237679 (769, 770)	79633434 (771, 772)	17960637 (773, 774)	87741376 (775, 776)		79316971 (777, 778)	80079949 (779, 780)	7657302 (781, 782)	79796056 (783, 784)	33206031 (785, 786)	10104463 (787, 788)	80229010 (789, 790)	20436224 (791, 792)	80417014 (793, 794)	91230517 (795, 796)
Г		380		1	383	384	385	386	387	388		389	390	391	392	393	394	395	396	397	398

				Т		T	Т	Т	т —
264592, 264595	18108394, 56182575, 22278995, 22278997, 22278999, 264259, 29331824, 265006, 265007, 265009, 60432229, 33657402, 21906754, 265010, 265017, 265018, 265019, 18108351, 21906765, 265021, 265022, 264691, 264634, 264636, 265021, 265027, 265027, 265037, 265037, 264636, 26464, 2	264594	65274572, 56182575, 35696286, 22278996, 22278998, 264093, 264259, 29331822, 29331824, 29331825, 29331828, 60432289, 29331827, 29331827, 29331828, 264906, 264907, 264909, 265006, 264511, 265007, 265008, 264910, 264591, 33657402, 60433356, 60433438, 264596, 21906754, 52644296, 265019, 264681, 18108351, 264087, 265019, 264681, 18108351, 264087, 264086, 21906765, 21906766, 21906767, 21906769, 264699, 265027, 264699, 265027, 264699, 265027, 264699, 264639, 65274620, 35695783, 264639, 26	264768, 264632, 264639, 264563	264682 265009, 264682	18108357, 264693	264769	264600	264259
kinase	cadherin	transport	phosphatase	UNCLASSIFIED	polymerase	UNCLASSIFIED	UNCLASSIFIED		
Contains protein domain (PF00370) - kinase FGGY family of carbohydrate kinases	Contains protein domain (PF00560) - cadherin Leucine Rich Repeat		Contains protein domain (PF00017) - phosphatase Src homology domain 2			Contains protein domain (PF00159) - UNCLASSIFIED Pancreatic hormone peptides			
Novel Protein sim. GBank gij3358091 dbj BAA31995 - (AB015974) glycerol kinase [Pseudomonas tolaasii]	Novel Protein sim. GBank gij728335 spjP39192 ALU5_HUMAN - !!! ALU SUBFAMILY Leucine Rich Repeat SC WARNING ENTRY !!!!	Novel Protein sim. GBank gil9928292[gblAAD33527.1 AF13211 - (AF132117) FhuA [Staphylococcus aureus]	Novel Protein sim. GBank gi 5689487 db BAA83027.1 - (AB028998) KIAA1075 protein [Homo sapiens]		Novel Protein sim. GBank gi 2661649 emb CAA15755 - (AL009198) dnaE2 [Mycobacterium tuberculosis]				Novel Protein sim. GBank gij3047117 (AF058919) - similar to ATP-dependent RNA helicases [Arabidopsis thaliana]
80055278 (797, 798)	94117490 (799, 800)	11397491 (801, 802)	95420234 (803, 804)	80439913 (805, 806)	11809865 (807, 808) 79471280 (809, 810)	79634172 (811, 812)	80478229 (813, 814)	80079956 (815, 816)	5640527 (817, 818)
1	004	401	200	\$	404		П	T	6 09

5	105357406 (810 820)	Mount Brokein sim Chack all 7504 Clabillo A ACCAGA!		000000000000000000000000000000000000000	COCCOCCA COCCOCCA TORCACCOCA COLLOCA
2	(070 '010' 051 (070)	(D29801) Unknown (Mus musculus)		UNCLASSIFIED	25696286, 52645080, 52645642, 56161646, 35696286, 52645080, 29331822, 29331824.
					56182181, 29331825, 60424269, 35696052.
					33656970, 264508, 264509, 264905, 264906,
					264907, 264908, 52644045, 264909, 264510,
					265007, 264512, 265008, 264910, 33657402,
					264758, 52646317, 55811386, 265010,
					265011, 265017, 264604, 265018, 55811150.
					264762, 264764, 264766, 264687, 264768.
					264769, 52644229, 21906766, 265020,
					265021, 264534, 52644150, 264692,
				100	33657023, 65274620, 33657109, 33657182,
					27486261, 35695763, 264628, 264629,
					60431528, 18108376, 263978, 35696423,
					35695855, 264632, 264634, 264635, 264637,
					264638, 264558, 264639, 56182323, 264559,
					60432113, 22279002, 284563, 264565,
	1000 1000				264486
÷	80501670 (821, 822)			UNCLASSIFIED	
412	80241662 (823, 824)				264907, 264910, 263973, 22279002
413	11076446 (825, 826)	Novel Protein sim. GBank gij3261784 emblCAB08997 -		eph	264605
		(295558) htpX [Mycobacterium tuberculosis]			
414	82050554 (827, 828)	Novel Protein sim. GBank		dehydrogenase	18108374, 264760, 264769, 264602, 264638.
		gij129036jspjP20707j0DO1_AZOVI - 2-0X0GLUTARATE			264603, 264909, 264605
		KETOGLUTARATE DEHYDROGENASE)			
415	84453144 (829, 830)	Novel Protein sim. GBank		UNCLASSIFIED	264908, 87168518
-		gil4868350 gb AAD31273.1 AF13202 - (AF132025) rhophilin			
		(Drosophila melanogaster)			
416	80402775 (831, 832)	Novel Protein sim. GBank gi[2555172 (AF025543) - ArcC;		kinase	264488, 264600, 264602, 264764, 264636
		carbamate kinase [Rhizobium etli]			
417	20153797 (833, 834)	Novel Protein sim. GBank	Contains protein domain (PF00145) -		264605
		gil1709171[sp]P52311[MTX2_XANOR - MODIFICATION METLY: A SE YOD!! COTOCINE SPECIES	C-5 cytosine-specific DNA methylase		
		METHYLTRANSFERASE XORII) (M.XORII)			
418	94125841 (835, 836)			UNCLASSIFIED	264689, 264693
419	95314273 (837, 838)			collagen	264908, 264910, 264764, 264639
420	37036349 (839, 840)	Novel Protein sim. GBank gij3261659jemb CAB03751 -	Contains protein domain (PF00300) - phosphatase	phosphatase	264769
		(Z81368) hypothetical protein Rv2419c [Mycobacterium	Phosphoglycerate mutase family		
		tuberculosis			
451	(95292942 (841, 842)	Novel Protein sim. GBank gi 2916942 emb CAA17580 -		phosphatase	[264906, 264600, 264601, 264603, 264604,
					201100, 201100
422	78471293 (843, 844)	Novel Protein sim. GBank	Contains protein domain (PF00118) - leph	eoh	22278996, 264682, 18108376, 18108387
		<u>, −</u> ' ∝	STRAL - 60 KD CHAPERONIN TCP-1/cpn60 chaperonin family DEL PROTEIN 1) (HSP58)	:	
423	79604948 (845, 846)			UNCLASSIFIED	264509

3	1010 2101 2330000				
57.	(69055) (647, 848)	Novel Protein sim. Glank gi 4826814 ref NP_004977.1 pKTN1 - kinectin 1 (kinesin receptor)			265019
425	80431450 (849, <u>8</u> 50)	Novel Protein sim. GBank gi 1703701 bbs 178462 - KRP5=kinesin-related protein (rats, testes, Peptide Partial, 167 aa]	Contains protein domain (PF00225) - struct Kinesin motor domain	struct	264909, 265007, 55811386, 264768, 55810764
428	80064522 (851, 852)				264605, 264559
427	80057232 (853, 854)	Novel Protein sim. GBank gi 231829 sp P29929 COBN_PSEDE - COBN PROTEIN		UNCLASSIFIED	264603, 264636
428	79487798 (855, 856)			UNCLASSIFIED	264683
429	80091252 (857, 858)	Novel Protein sim. GBank gil81286 pir S22697 - extensin - Volvox carteri (fragment)		UNCLASSIFIED	35696423, 35695763, 35695855, 265017. 264564, 264762
430	80504192 (859, 860)	Novel Protein sim. GBank gij1806154 jemb CAB064511 -		reductase	264508 264905 264509 264908 264909
		(284395) hypothetical protein Rv0688 [Mycobacterium hyberculosis]			265008, 264600, 264687, 264769, 264689,
431	20624249 (861, 862)				264566 264566
432	16525372 (863, 864)				265020
433	81494303 (865, 866)	Novel Protein sim. GBank gij3123552 jemb j CAA 18609 j -		UNCLASSIFIED	264907 264908 264909 264910 264592
		(AL022578) dJ393P12.2 (hypothetical Proline-rich protein KIAA0269 LIKE) [Homo sapiens]			264595, 264758, 264604, 264760, 264762, 264763, 264864, 264760, 264762, 264763, 264636, 264637, 22279002
434	94326323 (867, 868)	Novel Protein sim. GBank	Contains protein domain (PE00169) -	Τ	558120138 56182181 56181562 20321828
		gi[2495272 sp Q99626 CDX2_HUMAN - HOMEOBOX	PH domain		35696052, 55810764, 55811576, 65274791,
		PROTEIN CDX-2 (CAUDAL-TYPE HOMEOBOX PROTEIN 2) (CDX-3)		·	35695855, 60432113, 55811150, 264636,
436	80502738 (860 870)	Manual Bratain aim Chank			204 / DD
3	(003, 010)	NOVEL FIOLEIT SIIT. GBATK 91/14105/sp P08532/ARAH_ECOLI - L-ARABINOSE TRANSPORT SYSTEM PFRMEASE PROTEIN ARAH		transport	264595, 264769
438	41085953 (871, 872)			INC! ASSISTED	285020 22279002
437	11399291 (873 874)			T	264603
438	11773835 (875, 876)			T	264596
	(010,010,000			1	204000
3	80019495 (877, 878)	Novel Protein sim. GBank gij3242702 (AC003040) - hypothetical protein [Arabidopsis thaliana]			264905, 264600, 264602, 264604
6 6 6	79841062 (879, 880)	Novel Protein sim. GBank gij2291232jgbjAAB65351.1 -	Contains protein domain (PF00004) -	ATPase_associated	Contains protein domain (PF00004) - ATPase_associated 35696052, 264905, 264908, 264909, 265011.
		larity to Pfam domain: PF00004 lue=3.7e-77, N=1 [Caenorhabdilis			35698423
;	20206035 (884 882)	ciegain)			
.	(20380935 (001, 002)	nover Protein sim. Gbank gi[5639946[gb]AAD45904.1[AF16132 - (AF161328) histidine kinase CstS [Corynebacterium diphtheriae]			264605
442	85281058 (883, 884)	Novel Protein sim. GBank gi 1184790 (U46068) - von Ebner minor salivary gland protein [Mus musculus]		UNCLASSIFIED	29331830, 264909
443	82456427 (885, 886)	Novel Protein sim. GBank gij5689893 jembiCAB52056.11 -		UNCLASSIFIED	35696052, 264508, 264906, 264512, 264604.
		(AL109732) putative ATP-binding RNA helicase [Streptomyces coelicotor A3(2)]			264762, 264769, 264689, 264636
444	11395897 (887, 888)	Novel Protein sim. GBank gil1783249 dbj BAA11726 -		UNCLASSIFIED	264591
		(OB3026) homologous to citrate-sodium symport (citrate transporters); hypothetical [Bacillus subtilis]			
		A		-	

445	79552709 (889, 890)			UNCLASSIFIED	264693
446	79810937 (891, 892)	Novel Protein sim. GBank gils531272 emb CAB50897.1 - (A.243800) WSC4 homologue [Kluyveromyces lactis]			264509
447	80438888 (893, 894)	Novel Protein sim. GBank gi 538413 (L36315) - zinc finger protein [Mus musculus]	Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type	transcriptfactor	264768, 55811576
448	80238110 (895, 896)	Novel Protein sim. GBank gi 1542914 emb CAB02185 - (Z80108) fm! [Mycobacterium tuberculosis]	Contains protein domain (PF00551) - dehydrogenase Formyl transferase		264508, 264600, 264603, 264605, 264682, 264769, 18108362, 264634, 18108387
449	20460634 (897, 898)	Novel Protein sim. GBank gi 118794 sp P10443 DP3A_ECOLI - DNA POLYMERASE III, ALPHA CHAIN		polymerase	264605, 264559
450	84631210 (899, 900)	Novel Protein sim. GBank gil4589506 dbj BAA76775.1 - (AB023148) KIAA0931 protein [Homo saplens]	Contains protein domain (PF00481) - phosphatase Protein phosphatase 2C	phosphatase	65274572, 22278998, 29331824, 29331826, 264906, 264910, 264592, 52648317, 265017, 21906767, 55811957, 56526486, 22279002
451	21433609 (901, 902)			UNCLASSIFIED	264486
452	10267276 (903, 904)				264692
453	52560096 (905, 906)	Novei Protein sim. GBank gij2650614 (AE001104) - conserved hypothetical protein [Archaeoglobus fulgidus]		UNCLASSIFIED	264907, 264600
454	39523922 (907, 908)	Novel Protein sim. GBank gi[2493000]sp[Q09450]SCOT_CAEEL - PROBABLE SUCCINYL-COA:3-KETOACID-COENZYME A TRANSFERASE PRECURSOR (3-OXOACID COA- TRANSFERASE)		transferase	264603
455	13089692 (909, 910)			UNCLASSIFIED	264687
456	79563081 (911, 912)			UNCLASSIFIED	264691
457	79831273 (913, 914)	Novel Protein sim. GBank gil4468699 emb CAB38153.1 - (AL035591) putative integral membrane export protein [Streptomyces coelicolor]			264905
458	79581227 (915, 916)	Novel Protein sim. GBank gij3411053 (AF034863) - synaptic scaffolding molecule [Rattus norvegicus]	Contains protein domain (PF00595) - kinase PDZ domain (Also known as DHR or GLGF).	kinase	55812038, 265010, 265018, 264681
459	80567359 (917, 918)	Novel Protein sim. GBank gi 4506075 ref NP_002733.1 pPRKC - protein kinase C, mu	Contains protein domain (PF00130) - kinase Phorbol esters/diacy/glycerol binding domain (C1 domain)	kinase	22278997, 264259, 29331826, 265018. 264448, 264369, 21906765, 35696423
460	78245890 (919, 920)	Novel Protein sim. GBank gi[113158 sp P25516 ACO1_ECOLI - ACONITATE HYDRATASE 1 (CITRATE HYDRO-LYASE 1) (ACONITASE 1)		UNCLASSIFIED	264906
461	95287618 (921, 922)	Novel Protein sim. GBank gif1168574[sp P42464 ATPB_CORGL - ATP SYNTHASE BETA CHAIN		synthase	264602, 264605, 264768, 264769, 265021. 33657023, 264559

264907	264905, 264906, 264908, 264909, 264910. 264591, 264595, 265011, 284632, 284635. 264636, 264637, 264638, 284639	264634	265017, 21906764, 265020	264605, 264559	264764	264692	264488	264602, 264769	265019	264596, 264685, 264557	264369	22278997, 264692, 264288	264907, 264908, 264511, 265009, 264762. 264448, 264636, 264638	65274572, 60432049, 264259, 264508, 52644045, 55812038, 264758, 265011,	264288, 264686, 52644229, 65274791, 264638, 264566	264638	264690, 264693	264686, 35695855, 265008, 264631, 264910, 264632, 264638, 265018, 264369, 264909	264369	264693	264909, 264686, 264768, 264693, 55811576, 56182323, 18108385
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	cathepsin		UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	synthase	transport		UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	glycoprotein		UNCLASSIFIED	UNCLASSIFIED	collagen	mapolymerase	UNCLASSIFIED	UNCLASSIFIED
Contains protein domain (PF00391) - UNCLASSIFIED PEP-utilizing enzymes			Contains protein domain (PF00648) - cathepsin Calpain family cysteine protease	Contains protein domain (PF00417) - Ribosomal protein S3, N-terminal domain.										Contains protein domain (PF00560) - glycoprotein							
HPR	Novel Protein sim. GBank gi[854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]		≟	'slemb CAB06470 - :rculosis]	Novel Protein sim. GBank gijs48705 sp P36949 RBSB_BACSU - D-RIBOSE-BINDING PROTEIN PRECURSOR		Novel Protein sim. GBank gil2114024(emb CAB08957 - (295558) grcC1 [Mycobacterium tuberculosis]	Novel Protein sim. GBank gil2909459[emb CAA17347] - (AL021929) cobQ (Mycobacterium tuberculosis)	Novel Protein sim. GBank gij114921 sp P17447 BETT_ECOLI - HIGH-AFFINITY CHOLINE TRANSPORT PROTEIN		Novel Protein sim. GBank gil862343 (L10908) - Gcap1 gene product (Mus musculus)			Novel Protein sim. GBank	glisassosofietivr_dooses.iposes : giorna ampinica on chromosome 1 protein (leucine-rich)				Novel Protein sim. GBank gil1127551 (U18939) - orf2 (Rattrachocotus haikalensis)		Novel Protein sim. GBank gil4063042 (AF068065) - GP900; mucin-like glycoprotein [Cryptosporidium parvum]
79606589 (923, 924)	79796417 (925, 926)	82340151 (927, 928)	83005730 (929, 930)	20460645 (931, 932)	80409035 (933, 934)	52562208 (935 936)	19520527 (937, 938)	80502756 (939, 940)	17937351 (941, 942)	80047458 (943, 944)	20558793 (945, 946)	80593365 (947, 948)	82454665 (949, 950)	94143857 (951, 952)		70175833 (953 954)	78633483 (955, 956)	80189746 (957, 958)	79390729 (959, 960)	79624578 (961-962)	83050611 (963, 964)
462	463	T	465	466	467	Т	469	470	471	472	473	474	475	476		477	478	479	480	481	482

483	20293306 (965, 966)	Novel Protein sim. GBank gij2104303 emb CAB08632 - (295387) hypothetical protein Rv2610c [Mycobacterium tuberculosis)	Contains protein domain (PF00534) - Glycosyl transferases group 1		264600
484	11618046 (967, 968)	Novel Protein sim. GBank gij3450883 (AF083334) - fibroin Antheraea pemyi]		UNCLASSIFIED	264594
Т	80191234 (969, 970)			UNCLASSIFIED	264369, 21906765, 22279000, 22279002
486	80059042 (971, 972)	Novel Protein sim. GBank gij5042272 emb CAB44526.1 - (AL078618) nuoF, NADH dehydrogenase subunit Streptomyces coelicolor		dehydrogenase	264604
487	11813339 (973, 974)				264638
	91222383 (975, 976)	Novel Protein sim. GBank gil5724778 gb AAC53522.2 - Contains protein (AF012273) tho-type GTPase-activating protein thoGAPX-1 RhoGAP domain [Mus musculus]	Contains protein domain (PF00620) - RhoGAP domain		264686, 66714117, 264768, 18108385, 55811576, 265006, 265008, 265009, 265019, 22279002, 264259, 18108370, 264907,
6	10867740 (077 078)			Sacri	264764, 36162323, 264266, 264633
489	1086710 (977, 978)			Kinase	704059
490	95361124 (979, 980)	Novel Protein sim. GBank gil82091 pirj A25494 - hydroxyproline-rich glycoprotein - tomato (fragment)		collagen	22278996, 29331822, 29331828, 264107, 264909, 264110, 265009, 264592, 264593,
					60433356, 264288, 264693, 263974, 263976, 20281071, 60432113
491	80496412 (981, 982)	Novel Prolein sim. GBank gi 2894206 emb CAA17072 - (AL021840) hypothetical protein Rv3258c [Mycobacterium tuberculosis]		UNCLASSIFIED	264769
	87421264 (983, 984)				264600
493	11692942 (985, 986)			UNCLASSIFIED	264638
494	87726604 (987, 988)	Novel Protein sim. GBank gi 5262605 emb CAB45743.1 - (AL080150) hypothetical protein [Homo sapiens]		UNCLASSIFIED	264489, 35696286, 60432289, 29331828, 35696052, 264509, 264905, 264906, 264907,
					264908, 264909, 264301, 264009, 264910, 33657402, 264762, 264764, 264768, 264769, 2647600, 2647600, 2647600, 2647600, 2647600, 2647600, 2647600000000000000000000000000000000000
					264769, 264688, 21906765, 21906769, 35695917, 265020, 264693, 33657109, 264629, 35696423, 35695855, 264634, 264638
495	80028599 (989, 990)	Novel Protein sim. GBank gi 2791517 emb CA416054 - (AL021246) hypothetical protein Rv2477c [Mycobacterium tuberculosis]	Contains protein domain (PF00005) - transport ABC transporter	transport	264602, 264662, 264638
496	78985624 (991, 992)	Novel Protein sim. GBank gi[230281]pdb 1R69 - 434 Repressor (Amino-Terminal Domain) (R1-69)	Contains protein domain (PF01381) - Helix-tum-helix		264601, 265021
497	78949661 (993, 994)	1 17		oxidase	265006

	1000 2007 0002				201.00 0100000 00010000 010100
		Novel Protein sim. GBank gil 1145789 (U41662) - neuroligin 2 [Rattus norvegicus]	if 145789 (U41662) - neuroligin (Contains protein domain (PF00135) - esterases Carboxylesterases	esterase	264259, 29331826, 35696052, 264568, 264509, 264509, 264509, 264509, 264509, 264509, 264509, 264509, 264590, 264510, 264591, 33657402, 264768, 264693, 264769, 264609, 264607, 33657023, 264693, 264668, 264668, 264629, 35696423, 264630, 264639, 264634, 264635, 264634, 264635, 264565, 264566, 26466, 26460, 2646
<u> </u>	20438222 (997, 998)	Novel Protein sim. GBank gi 97480 pir 519739 - integral membrane protein - Rhodobacter capsulatus		UNCLASSIFIED	264605
-1	11076810 (999, 1000)				264605
₩.	3418034 (1001, 1002)	13418034 (1001, 1002) Novel Protein sim. GBank gil5708250[emb CAB52363.1] - (AL 109747) putative integral membrane protein [Streptomyces coelicolor A3(2)]		UNCLASSIFIED	264688
∞ I	0021176 (1003, 1004)	68678 emb CAB38132.1 - te isomerase [Streptomyces	Contains protein domain (PF00342) - isomerase Phosphoglucose isomerase		22278996, 265011, 264602, 264605, 264635
~	20264483 (1005, 1006)				264564
F	10887321 (1007, 1008)				264687
6	95003068 (1009, 1010)			UNCLASSIFIED	264369
= 1	6454292 (1011, 1012)	LM_TETPY - CALMODULIN	Contains protein domain (PF00036) - EF hand	struct	265010
<u> </u>	0451598 (1013, 1014)	20451598 (1013, 1014) Novel Protein sim. GBank gi[2501069]spjQ46127 SYW_CLOLO - TRYPTOPHANYL- TRNA SYNTHETASE (TRYPTOPHANTRNA LIGASE) (TRPRS)		UNCLASSIFIED	264604
	9841424 (1015, 1016)	79841424 (1015, 1016) Novel Protein sim. GBank gi 466068 sp P34618 YO82_CAEEL - HYPOTHETICAL 33.8 KD PROTEIN ZK1236.2 IN CHROMOSOME III		UNCLASSIFIED	264908
Ŀ	11776386 (1017, 1018)				264638
اففا	83373465 (1019, 1020)			UNCLASSIFIED	264687, 264639
Ť	16525578 (1021, 1022)				265007
0	0399484 (1023, 1024)	20399484 (1023, 1024) Novel Protein sim. GBank gi[2497419]sp P55635 Y4RB_RHISN - PUTATIVE INTEGRASE/RECOMBINASE Y4RB		UNCLASSIFIED	264565
7	9457404 (1025, 1026)	_	Contains protein domain (PF00134) - cyclin Cyclin	cyclin	264683, 264689, 35696423, 264639
7	9813805 (1027, 1028)	79813805 (1027, 1028) Novel Protein sim. GBank gi 1184790 (U46068) - von Ebner minor salivary gland protein [Mus musculus]		UNCLASSIFIED	29331830, 264909
12					22278999, 264690
ö	9862020 (1031, 1032)	Novel Protein sim. GBank gi[2127400 pir S65770 - maltooligosyltrehatose trehalohydrolase - Arthrobacter sp. (strain Q36)		amylase	264910
ı			**************************************		

217	95292994 (1033, 10	95292994 (1033, 1034) Novel Protein sim. GBank gi[2983605 (AE000725) - ribose 5	6.5	isomerase	265018, 264605, 264764, 264766, 264687.
518	8491831 (1035, 1036)	36 Novel Protein sim. GBank oil854065lemblCAA583371 -		INCI ACCICION	264691, 264565
				UNCLASSIFIED	26448/
200	916//886 (103/, 1038) 78869188 (1030, 1040)	U35) Nover Protein sim. GBank gijs689365[dbj BAA83073.1 - (AB024075) B120 [Homo sapiens]	Contains protein domain (PF01388) - dna_rna_bind ARID DNA binding domain	dna_ma_bind	52644507, 22278997, 22278998, 60432049, 264259, 52645080, 29331824, 66714117, 6044268, 29331824, 66714117, 6044268, 29331826, 35696052, 284905, 29331830, 66712502, 256511, 265007, 264591, 6043229, 33657402, 60433438, 21906754, 33109954, 52644296, 8168474, 8176855, 256017, 265018, 264604, 265019, 266618, 264681, 264681, 264681, 264681, 264681, 265021, 60170615, 33657023, 264692, 252645129, 33657109, 27486262, 27486264, 35695763, 18108370, 264629, 52644332, 56182323, 264639, 83373044, 18108385, 55626488, 60432113
	1 8003 108 (1038, 10	740)			264769
521	11076821 (1041, 10	11076821 (1041, 1042) Novel Protein sim. GBank gi 1169126 sp P46839 CTPA_MYCLE - CATION- TRANSPORTING P-TYPE ATPASE A		transport	264605
225	80435060 (1043, 10	80435060 (1043, 1044) Novel Protein sim. GBank gil1172869 sp P44331 RBSK_HAEIN - RIBOKINASE	Contains protein domain (PF00294) - kinase pfkB family carbohydrate kinase	kinase	264905, 264768
523	18356013 (1045, 10			UNCLASSIFIED	264629
524	80261805 (1047, 10	80261805 (1047, 1048) Novel Protein sim. GBank gil4033608 dbj BAA35136 - (AB012308) B2HC (Anthocidaris crassispina)		ATPase_associated	ATPase_associated 264092, 264596, 265011
525	79610046 (1049, 1050)	350)			264907
228	36827630 (1051, 10	36827630 (1051, 1052) Novel Protein sim. GBank gil4106610 emb CAA21365 - (AL031866) ORF42, len=386 aa , similarity to an aminotransferase, in P95957 Sulfolobus solfataricus, (401 aa), 33.1% identity in 393 aa overlap, Fasta scores: opt:468, E(): 8.5e-24, in Q64602 R. norvegicus, (425 aa), 28.6% identi	·	UNCLASSIFIED	264758
527	80504729 (1053, 1054))54)		UNCLASSIFIED	264769
528	65484134 (1055, 10.)56)		UNCLASSIFIED	56182575, 265017, 265018
529	17936810 (1057, 10.	17936810 (1057, 1058) Novel Protein sim. GBank gij731088 sp P24215 UXUA_ECOLI - MANNONATE DEHYDRATASE (D-MANNONATE HYDROLASE)		hydrolase	265019
230	10887336 (1059, 10	_		UNCLASSIFIED	264687
531	80226576 (1061, 1062)				264555, 264556, 264557, 264558, 18108385
532	90933444 (1063, 10	90933444 (1063, 1064) Novel Protein sim. GBank gi[5262640]emb[CAB45758.1 - (AL080170) hypothetical protein [Homo sapiens]	Contains protein domain (PF00622) - UNCLASSIFIED SPRY domain		264488, 264490, 264259, 264592, 264760, 265021, 264690, 263976, 264558

623	197764 634 /40BE 40EBN	07704604 (4008 4008) Mand Bratain aim Obant			264007 264000 264760 26606017 264630
e e	arreissi (1005, 1006)	Nover Flucert sum. Oberta gil4883636[gb]46031593.1[AF11229 - (AF112299) integral membrane profest membrane profesi MAN 1 Homo sapiens]			264555
534	82368264 (1067, 1068)	82368264 (1087, 1068) Novel Protein sim. GBank gi[2995352 emb CAA04606.1 -		UNCLASSIFIED	UNCLASSIFIED 264905, 265011, 264601, 264602, 264605, 264768 265020, 264891, 264891
535	79641850 (1069, 1070)	79641850 (1069, 1070) Novel Protein sim. GBank gij3878636 emb CAA88953 - (Z49128) similar to cAMP-dependant protein kinase; cDNA EST EMBL:100719 comes from this gene; cDNA EST yk46548.3 comes from this gene; cDNA EST yk46548.5 comes from this gene; cDNA EST yk492f4.3 comes from	Contains protein domain (PF00069) Eukaryotic protein kinase domain	ATPase_associated	264906
536	79907207 (1071, 1072)	79907207 (1071, 1072) Novel Protein sim. GBank gil2495628 sp P55757 YOHL_SERMA - HYPOTHETICAL 10.1 KD PROTEIN IN BIOA 5'REGION		reductase	18108376, 264905, 264906, 264907, 264909
537	94147448 (1073, 1074)				265008, 264605, 65274791
538	87821963 (1075, 1076)	87821963 (1075, 1076) Novel Protein sim. GBank	Contains protein domain (PF00595) - collagen		29331622, 29331824, 29331825, 29331826,
		gil 34920 sp P21997 SSGP_VOLCA - SULFATED SURFACE GLYCOPROTEIN 185 (SSG 185)	PDZ domain (Also known as DHR or GLGF).		29331627, 264908, 52644045, 33657402, 265017, 264762, 264683, 264288, 264685, 21906765, 35695763, 264558, 60170394, 264559, 22279002
623	28396269 (1077, 1078)	28396269 (1077, 1078) Novel Protein sim. GBank gi 2498433 sp Q12341 HAT1_YEAST - HISTONE ACETYLTRANSFERASE		histone	264602, 265019
540	79637077 (1079, 1080)				264693
541	87762268 (1081, 1082)	87762268 (1081, 1082) Novel Protein sim. GBank gij3882241 dbj BAA34480.1 - (AB018303) KIAA0760 protein [Homo sapiens]	Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type		18108394, 22278997, 22278998, 264259, 264112, 265009, 33657402, 55812038, 52646317, 265017, 21906765, 264693, 55811576, 264635, 56526486, 26456
542	95295836 (1083, 1084)	95295836 (1083, 1084) Novel Protein sim. GBank gij5042272 embjCAB44526.1j - (AL078618) nuoF, NADH dehydrogenase subunit [Streptomyces coelicolor]			264910, 265018, 264689, 264638, 264486
543	79796290 (1085, 1086)			UNCLASSIFIED	264602, 264908
24	20437191 (1087, 1088)	20437191 (1087, 1088) Novel Protein sim. GBank gi 2791398 emb CAA15994 - (AL021184) hypothetical protein Rv1464 (Mycobacterium [uberculosis]		UNCLASSIFIED	264605
545	80434504 (1089, 1090)				264768, 264634, 264907, 264592, 264809
546	80249016 (1091, 1092)	80249016 (1091, 1092) Novel Protein sim. GBank gil4887211[gblAAD32237.1]AF14744 - (AF14749) penicillin binding protein 1B (Pseudomonas aeruginosa)			264600, 264602, 21906765
247	11077563 (1093, 1094)	11077563 (1093, 1094) Novel Protein sim. GBank gij1350855 sp P19176 RPOC_PSEPU - DNA-DIRECTED RNA POLYMERASE BETA' CHAIN (TRANSCRIPTASE BETA' CHAIN) (RNA POLYMERASE BETA' SUBUNIT)		глароlутегаѕе	264604
248	82114936 (1095, 1096)	82114936 (1095, 1096) Novel Protein sim. GBank gi]2330021 (AF019250) - kinesin- related protein; KRP; Costal2 [Drosophila melanogaster]		UNCLASSIFIED	264488, 264905, 264910, 264760, 264693, 264639, 264563, 264564

95421904 (1097, 1098)	95421904 (1097, 1098) Novel Protein sim. GBank gil4337460 gb AAD18133 - (AF056195) neuroblastoma-amplified protein [Homo sapiens]		UNCLASSIFIED	264488, 65274572, 18108398, 22278895, 22278896, 22278999, 22278996, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22331826, 35696052, 265007, 265008, 265018, 18108351, 26448, 265017, 265018, 265019, 18108351, 264686, 264686, 264688, 21906765, 21906766, 21906767, 21906768, 21906769, 264691, 33657023, 264692, 264693, 65274620, 2348676,
				27486264, 33657349, 55811576, 18108387, 60432113, 22279002
10886616 (1099, 1100)				264688
80439990 (1101, 1102)	80439990 (1101, 1102) Novel Protein sim. GBank gij3122893[sp P94985 SYFB_MYCTU - PHENYLALANYL- TRNA SYNTHETASE BETA CHAIN (PHENYLALANINE TRNA LIGASE BETA CHAIN) (PHERS)		UNCLASSIFIED	264908, 264909, 264768
94672870 (1103, 1104)			UNCLASSIFIED	264689, 264639, 264563
80106002 (1105, 1106)	gi 552087 (M33753) - crumbs gaster}	Contains protein domain (PF00008) - glycoprotein EGF-like domain		55811957, 264628
79618379 (1107, 1108)	79618379 (1107, 1108) Novel Protein sim. GBank gi 5019771 gb AAD37857.1 AF13326 - (AF133263) histidine protein kinase-response regulator hybrid protein CvgSY [Pseudomonas syringae pv. syringae]		kinase	264906
7896347 (1109, 1110)	78996347 (1109, 1110) Novel Protein sim. GBank giļ131515 sp P02908 PTGA_SALTY - PTS SYSTEM. GLUCOSE-SPECIFIC IIA COMPONENT (EIIA-GLC) (GLUCOSE-PERMEASE IIA COMPONENT) (PHOSPHOTRANSFERASE ENZYME II, A COMPONENT) (EIII-GLC)	Contains protein domain (PF00358) - transport phosphoenolpyruvate-dependent sugar phosphotransferase system. EIIA 1		264762
20457127 (†111, 1112)	Novel Protein sim. GBank gi]3914014 sp P96380 MFD_MYCTU - TRANSCRIPTION- REPAIR COUPLING FACTOR (TRCF)		transcriptfactor	264508, 264605, 264559
19523405 (1113, 1114)	19523405 (1113, 1114) Novel Protein sim. GBank gij5042273 embjCAB44527.1 - (AL078618) nuoE, NADH dehydrogenase subunit [Streptomyces coelicolor]		dehydrogenase	264488
20724429 (1115, 1116)	20724429 (1115, 1116) Novel Protein sim, GBank gil1170933 sp P45331 METE_HAEIN - 5- METHYLTETRAHYDROPTEROYLTRIGLUTAMATE— HOMOCYSTEINE METHYLTRANSFERASE (METHIONINE SYNTHASE, VITAMIN-B12 INDEPENDENT ISOZYME) (COBALAMIN-INDEPENDENT METHIONINE SYNTHASE)		UNCLASSIFIED	264602
 30084353 (1117, 1118)	80084353 (1117, 1118) Novel Protein sim. GBank gil4980567[gb]AAD35173.1JAE00169 - (AE001694) iron(III) ABC transporter, permease protein [Thermotoga maritima]		UNCLASSIFIED	264634

20293187 (112, 1122) 11698161 (1121, 1122) 11698161 (1123, 1124) 11698161 (1123, 1124) 11698161 (1125, 1126) 11698161 (1125, 1126) 11698161 (1127, 1126) 11698161 (1127, 1126) 11698161 (1127, 1126) 11698161 (1127, 1126) 11698161 (1127, 1126) 117591610 (1127, 1126) 11759179391 (1127, 1128) 11759179391 (1127, 1129) 11759179391 (1127, 1129) 11759179391 (1127, 1129) 11759179391 (1127, 1129) 11759179391 (1137, 1137) 11759179391 (1137, 1138) 11759179391 (1137, 1138) 11759179391 (1137, 1138) 11759179391 (1137, 1138) 11759179391 (1137, 1138) 11759179391 (1137, 1139) 11759179391 (1137, 1136) 11759179391 (1137, 1136) 11759179391 (1137, 1136) 1175917931 (1137, 1136) 1175917931 (1137, 1136)	and description of the second common of		
	ABC transporter		18108374
		UNCLASSIFIED	264600
		UNCLASSIFIED	264689
90 (1127, 1128) Novel Protein sim. GBank gi[2792310 (AF040570) -		UNCLASSIFIED	264910, 264691
18 (1129, 1130) Novel Protein sim. GBank gi]349294[dbj]BAA32462] - (AB011532) MEGF6 [Rattus norveg Cus] 88 (1131, 1132) Novel Protein sim. GBank gi]4539568[emb]CAB38487.1] - (AL035636) putative helicase [Streptomyces coelicolor] 55 (1133, 1134) Movel Protein sim. GBank gi]100506[pir][S17455 - Malate dehydrogenase (oxaloacetate-decarboxylating) (NADP+) (EC 1.1.1.40) - Flaveria trinervia (fragment) 97 (1137, 1138) Novel Protein sim. GBank gi]100506[pir][S17455 - Malate gi]3915843[sp]031212[RS2_STRCO - 30S RIBOSOMAL PROTEIN S2 27 (1139, 1140) Novel Protein sim. GBank gi]4539223[emb]CAB39881.1] - (AL049497) putative integral membrane protein [Streptomyces coelicolor] 98 (1147, 1145) Novel Protein sim. GBank gi]5457625[emb]CAB4916.1] - (AL049497) putative integral membrane protein [Streptomyces coelicolor] 90 (1151, 1152) Novel Protein sim. GBank gi]5457625[emb]CAB44528.1] - (AL049497) nuoD, NADH dehydrogenase subunit [Streptomyces coelicolor] 90 (1153, 1154) Novel Protein sim. GBank gi]564274[emb]CAB44528.1] - (AL0494518 nuoD, NADH dehydrogenase subunit [Streptomyces coelicolor] 177 (1155, 1156) Novel Protein sim. GBank gi]564274[emb]CAB4528.1] - (AL078618) nuoD, NADH dehydrogenase subunit [Streptomyces coelicolor] 177 (1155, 1156) Novel Protein sim. GBank		dehydrogenase	264592
88 (1131, 1132) Novel Protein sim. GBank gil4539568[emb]CAB38487.1] - (AL035636) putative helicase [Streptomyces coelicolor] (EC 1.1.140) - Flaveria trinevia (fragment) (Novel Protein sim. GBank gil3915843[sp 031212]RS2_STRCO - 30S RIBOSOMAL PROTEIN S2 (1139, 1140) Novel Protein sim. GBank gil4539223[emb]CAB39881.1] - (AL049497) putative integral membrane protein [Streptomyces coelicolor] (Streptomyces coelicolor] (Streptomyces coelicolor] (Streptomyces coelicolor] (AL049497) putative integral membrane protein (Streptomyces coelicolor] (Streptomyces coelicolor] (Streptomyces coelicolor] (AL049497) putative integral membrane protein (Streptomyces coelicolor) (Streptomyces coelicolor) (AL049497) putative integral membrane protein (Streptomyces coelicolor) (AL04945281) nuob, NADH dehydrogenase subunit (Streptomyces coelicolor) (AL0765, 1156) (AL076619) nuob, NADH dehydrogenase subunit (Streptomyces coelicolor) (AL0767, 1156) (AL0767, 1156) (AL0767, 1156) (AL0767, 1156) (AL0767, 1156) (AL0767, 1156) (AL0767, 1157) (AL0767, 1157) (AL0767, 1158) (AL0767, 1157) (AL0767, 1158) (AL0767, 1158) (AL0767, 1156) (AL0767, 1157) (AL0767, 1156) (AL0767, 1157) (AL0767, 1157) (AL0767, 1157) (AL0767, 1158) (AL0767, 1157) (AL0767, 1158) (AL0767, 1158) (AL0767, 1158) (AL0767, 1157) (AL0767, 1158) (AL0767, 1157) (AL0767, 1157) (AL0767, 1158) (AL0767,	Contains protein domain (PF00008) - synthase EGF-like domain	synthase	265010
		helicase	264909, 264510, 265008, 284910, 264758, 264600, 264602, 264604, 264605, 264768, 264687, 264689, 35695917, 264693, 65274620, 264486
		UNCLASSIFIED	264681, 264691, 264593
Novel Protein sim. GBank gil3915843 sp 031212 RS2_PROTEIN S2 Novel Protein sim. GBank gil115122 sp P21627 BRAD BRAD BRAD BRAD Novel Protein sim. GBank gil18194 sp P1043 DP34 gil118794 sp P10443 DP34 gil118794 sp P10443 DP34 lit. ALPHA CHAIN Novel Protein sim. GBank gil18194 sp P10443 DP34 lit. ALPHA CHAIN Novel Protein sim. GBank gil18194 sp P10443 DP34 lit. ALPHA CHAIN Novel Protein sim. GBank gil18194 sp P10443 DP34 lit. ALPHA CHAIN Novel Protein sim. GBank gil18194 sp P105 sp P1	Contains protein domain (PF00390) - dehydrogenase Malic enzyme	dehydrogenase	264689
Novel Protein sim. GBank gil 15122 sp P21627 BRADBRADBRAD BRAD Novel Protein sim. GBank gil (ALO49497) putative integral (Streptomyces coelicolor) Novel Protein sim. GBank gil 118794 sp P10443 DP34, gil 118794 sp P1046 sim. GBank gil (ALO78618) nuoD, NADH de [Streptomyces coelicolor]	Contains protein domain (PF00318) - ribosomalprot Ribosomal protein S2	ribosomalprot	264565
O,O p is 4, p is is p		UNCLASSIFIED	18108376, 18108387, 264565
1143, 1144			264907, 264909
(AL049497) putative integral membrane protein (AL049497) putative integral membrane protein (AL049497) putative integral membrane protein (Streptomyces coelicolor)			284762
192 (1147, 1148) Novel Protein sim. GBank 116 (1149, 1150) Novel Protein sim. GBank 111 ALPHA CHAIN 114 (ADvel Protein sim. GBank gij5457625[emb CAB49116.1] 125 (Al51, 1152) Novel Protein sim. GBank gij5457625[emb CAB49116.1] 126 (1153, 1154) Novel Protein sim. GBank gij504274[emb CAB44528.1] 127 (1155, 1156) Novel Protein sim. GBank 127 (1155, 1158) Novel Protein sim. GBank		UNCLASSIFIED	265007, 264601
116 (1149, 1150) Novel Protein sim. GBank gij118794 sp P10443 DP3A_ECOLI - DNA POLYMERASE III, ALPHA CHAIN 116. 1152) Novel Protein sim. GBank gij5457625 emb CAB49116.1 - (AJ248283) PAB2227 [Pyrococcus abyssi] 102 (1153, 1154) Novel Protein sim. GBank gij5042274 emb CAB44528.1 - (AL078618) nuoD, NADH dehydrogenase subunit [Streptomyces coelicolor] 177 (1155, 1156) Novel Protein sim. GBank			264636
746 (1151, 1152) Novel Protein sim. GBank gij5457625jemb CAB49116.1] - (AJ248283) PAB2227 [Pyrococcus abyssi] 102 (1153, 1154) Novel Protein sim. GBank gij5042274jemb CAB44528.1] - (AL078618) nuoD, NADH dehydrogenase subunit [Streptomyces coelicolor] 177 (1155, 1156) Novel Protein sim. GBank		polymerase	264687
102 (1153, 1154) Novel Protein sim. GBank gij5042274 emb CAB44528.1 - (AL078618) nuoD, NADH dehydrogenase subunit [Streptomyces coelicolor] 177 (1155, 1156) 173 (1157, 1158) Novel Protein sim. GBank			264605
777 (1155, 1156) 723 (1157, 1158) Novel Protein sim. GBank	Contains protein domain (PF00346) - dehydrogenase Respiratory-chain NADH dehydrogenase, 49 Kd subunit	dehydrogenase	35696052, 264636
23 (1157, 1158) Novel Protein sim. GBank			264638
		transport	264682, 264556
ABC TRANSPORTER ATP-BINDING PROTEIN CY50.09			

	2000				
200	60059417 (1159, 1160)	7			22278999, 35696052, 264555, 264556, 264558
581	79230833 (1161, 1162	79230833 (1161, 1162)		UNCLASSIFIED	265008, 264564
282	80049617 (1163, 1164) Novel Protein sim. GBank gi]3243131 (AF045777) - titin [Drosophila melanogaster]	Contains protein domain (PF00047) - struct Immunoglobulin domain	struct	265021, 264555, 264557
583	79321392 (1165, 1166		! 	transport	264594
584	79845024 (1167, 1168)	_		UNCLASSIFIED	264488, 264906, 264766, 264687, 35696423
585	79581454 (1169, 1170	79581454 (1169, 1170) Novel Protein sim. GBank gij3882221 dbjjBAA34470.1 - (AB018293) KIAA0750 protein [Homo sapiens]		UNCLASSIFIED	265018, 264684, 21906769
586	38277486 (1171, 1172)			UNCLASSIFIED	264908, 265007
287	80497359 (1173, 1174	80497359 (1173, 1174) Novel Protein sim. GBank gil4467250 emb CAB375751 -		hydrolase	264600, 264602, 264605, 264769, 264690.
		(AL035569) probable Glu-tRNA Gln amidotransferase subunit [Streptomyces coelicolor]			264557
288	79557239 (1175, 1176	79557239 (1175, 1176) Novel Protein sim. GBank gil5689519 dbj BAA83043.1 - (AB029014) KIAA1091 protein [Homo sapiens]		UNCLASSIFIED	265020, 264692
88	79805828 (1177, 1178)			UNCLASSIFIED	22278996, 264907, 264909, 264510, 265009, 265010, 265010, 264687, 264769, 35695917, 18108376, 264634, 264636, 264638
290	79815629 (1179, 1180)			INCI ASSIFIED	254906 254909
291	10313540 (1181, 1182			mapolymerase	264691
		(Z95972) rpoB [Mycobacterium tuberculosis]			
265	13889767 (1183, 1184	13889767 (1183, 1184)		МНС	263972
283	82348699 (1185, 1186) Novel Protein sim. GBank giļ4511983ļgbļAAD21543.1J - (AF088896) electrotransfer ubiquinone oxidoreductase (IZvmomonas mobilis)		dehydrogenase	264511, 264762, 264769, 264486
58 4	20212392 (1187, 1188	20212392 (1187, 1188) Novel Protein sim. GBank gij1272368 (U51896) - LígE [Vibrio parahaemolyticus]		UNCLASSIFIED	264605
592	10064064 (1189, 1190,	10064064 (1189, 1190) Novel Protein sim. GBank			264769
		gil131490ispP20966 PTFB_ECOLI - PTS SYSTEM. FRUCTOSE-SPECIFIC IIBC COMPONENT (EIIBC-FRU) (FRUCTOSE-PERMEASE IIBC COMPONENT) (PHOSPHOTRANSFERASE ENZYME II, BC COMPONENT) (EII-FRU)			
286	13085170 (1191, 1192)			UNCLASSIFIED	264636
297	80259003 (1193, 1194)			UNCLASSIFIED	264592
298	94140216 (1195, 1196)			UNCLASSIFIED	264758, 55810764, 264555, 264556, 264637, 83373044
299	20385137 (1197, 1198	20385137 (1197, 1198) Novel Protein sim. GBank gij125329jspjP04951 KDSB_ECOLI - 3-DEOXY-MANNO- OCTULOSONATE CYTIDYLYLTRANSFERASE (CMP-KDO SYNTHETASE) (CMP-2-KETO-3-DEOXYOCTULOSONIC ACID SYNTHETASE) (CKS)		UNCLASSIFIED	264603
900	10357663 (1199, 1200)				264906
8	79610404 (1201, 1202	79610404 (1201, 1202) Novel Protein sim. GBank gi[2127414 pir S60064 - hypothetical protein 2 - Corynebacterium glutamicum		UNCLASSIFIED	264510

818	20632843 (1235, 1235)	20612843 (1234 1236) Navial Deskin rim CBant Alles 2000 Land October 11			
		(AL09839) putative aminotransferase (Streptomyces coefficiolor)		isomerase	Z646U3
619	91227224 (1237, 1238)				56994075, 29331826, 33656970, 265008, 33657402, 33109954, 87168559, 264448, 18108374, 83373044
920	81183143 (1239, 1240)	81183143 (1239, 1240) Novel Protein sim. GBank gil464335 sp Q05922 DUS2_MOUSE - DUAL SPECIFICITY PROTEIN PHOSPHATASE 2 (DUAL SPECIFICITY PROTEIN PHOSPHATASE PAC-1)		phosphatase	29146498, 264758, 264369, 29148627
621	80239251 (1241, 1242)			UNCLASSIFIED	264556 264558 264639
622	20456427 (1243, 1244)	20456427 (1243, 1244) Novel Protein sim. GBank gil2633557 emb CAB13060 - (299110) yidF Bacillus subtills		UNCLASSIFIED	264605
623	10131798 (1245, 1246)	100 291	Contains protein domain (PF00054) - Iaminin Laminin Gomain	laminin	264906
624	19534127 (1247, 1248)	19534127 (1247, 1248) Novel Protein sim. GBank gil1705703[splP52225[CCMF_PSEFL - CYTOCHROME C- TYPE BIOGENESIS PROTEIN CYCK		cytochrome	264596
625	13084619 (1249, 1250)	13084619 (1249, 1250) Novel Protein sim. GBank gi 2894252 emb CAA17114.1 - (AL021841) hypothetical protein Rv3342 [Mycobacterium tuberculosis]		UNCLASSIFIED	264688
929	88062603 (1251, 1252)	88062603 (1251, 1252) Novel Protein sim. GBank gi 416592 sp P32323 AGA1_YEAST - A-AGGLUTININ ATTACHMENT SUBUNIT PRECURSOR		UNCLASSIFIED	29331822, 264905, 264908, 33657023, 33657109, 264558
627	80255457 (1253, 1254)	80255457 (1253, 1254) Novel Protein sim. GBank gij3098418 (AF040944) - P140 [Mus musculus]		UNCLASSIFIED	18108394, 264112, 264593, 265022, 264635
628	80077096 (1255, 1256)	Novel Protein sim. GBank gi 1711543 sp P50526 SSP1_SCHPO - SERINETHREONINE-PROTEIN KINASE SSP1	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	264600
629	79851602 (1257, 1258)	78851602 (1257, 1258) Novel Protein sim. GBank gij1143204 (U34305) - ORF2; Method: conceptual translation supplied by author. [Shigella sonnel]		іѕотегаѕе	264906, 264907
630	39565156 (1259, 1260)	39565156 (1259, 1260) Novel Protein sim. GBank gij3236368 (AF064748) - S3-12 [Mus musculus]		UNCLASSIFIED	264490
631	20598718 (1261, 1262)	20598718 (1261, 1262) Novel Protein sim. GBank gij140687lsp P11666 YGGB_ECOLI - HYPOTHETICAL 30.9 KD PROTEIN IN SBM-FBA INTERGENIC REGION (ORF 4) (F286)			263978
632	27843890 (1263, 1264)			UNCLASSIFIED	264906, 264600, 264605, 264769, 264689, 264486
633	80477772 (1265, 1266)			UNCLASSIFIED	264769
35	79574508 (1267, 1268)				265019
38	79910981 (1271 1272)				264689
3	13310301 (1411, 1414)			UNCLASSIFIED	164596, 264762, 264693

Т	-07 0-07 00-00					100100 113100 013100 E00100 000100
/89	02435/95 (12/3, 12/4) Novel Protein sim. Gbank gli (298268) recN [Mycobacteri.	(Z9826) (Z9826)	Nover Protein Sim. Gbank gij2220 / 39jembjCAB i U953j - (298268) recN [Mycobacterium tuberculosis]		nucease	264502, 264507, 264510, 264511, 264501, 264602, 264602, 264602, 264604, 264605, 18108351, 264562, 264689, 264634, 264638, 264639, 264656, 264638, 264648, 2646
638	14997457 (1275, 127	76) Novel F (AL049	14997457 (1275, 1276) Novel Protein sim. GBank gil4678662 emb CAB41074.1 (AL049645) putative large ATP-binding protein		•	264636
639	80204210 (1277, 127	78) Novel 1	80204210 (1277, 1278) Novel Protein sin: GBank gil4589628 dbj BAA76836.1 - Novel BAD23209) KIAA0992 nordein (Homo saniens)		struct	264112, 263974
640	17929579 (1279, 128	80) Novel F	- homolog	Contains protein domain (PF01466) - Irnapolymerase	rnapolymerase	265009, 265010
		to Skp.	onserved kinetochore protein in	Skp1 family	•	
2	79636398 (1281, 1282)	-			UNCLASSIFIED	264693
8	19898737 (1283, 1284)	<u>8</u>			UNCLASSIFIED	264565
643	81516220 (1285, 1286)	(98)			UNCLASSIFIED	264906, 264908, 264758, 264288, 264632, 264635, 264639, 264564
44	11751367 (1287, 1288)	(88)			UNCLASSIFIED	264684
645	95010907 (1289, 1290)	(06)			UNCLASSIFIED	264906, 264762, 264693, 264639, 264559
646	80069083 (1291, 1292)	128				264595, 264566
	0005-1005-1000			Section of contract of the con	transprintfuntor	284000 284804
04/	8025/085 (1293, 1294) Novel Protein sim. GBank gil4507613 ref NP_003736	94) Novel gi 4507	J. 1 PTNKS - TANKYRASE	Contains protein domain (Produzs) - Iranscriptiactor Ank repeat	transcriptiactor	204309, 204391
648	80077428 (1295, 128	96) Novel I	80077428 (1295, 1296) Novel Protein sim. GBank gil1044963 bbs 169646 - protamine [Monodonta turbinata, gonads, Peptide, 106 aa]		UNCLASSIFIED	264600
649	80247447 (1297, 1298)	_		1	UNCLASSIFIED	263978
650	11798316 (1299, 1300)	(00)			UNCLASSIFIED	264686
651	11776932 (1301, 1302) Novel Protein sim. GBank Joi1346916ispIP12283iPU	302) Novel 1	Novel Protein sim. GBank pil1346916ispiP12283iPURA ECOLL			264602, 264638
	·	ADENYL LIGASE)				
652	85516704 (1303, 130	<u>g</u>			UNCLASSIFIED	264905, 264907, 264909, 263978, 264637
653	82124947 (1305, 1306) Novel Protein sim. GBank	106) Novel !	Protein sim. GBank	-	UNCLASSIFIED	22278996, 264510, 264511, 264512, 264593,
		gi 1722 82.8 KI	gij1722977jspjQ10638jY03C_MYCTU - HYPOTHETICAL 82.8 KD PROTEIN CY130.12C			21906754, 264603, 264760, 18108376, 264556
924	95010589 (1307, 1308)				UNCLASSIFIED	264906, 264595, 264632
922	79320692 (1309, 1310) Novel Protein sim. GBank gil130327[sp P26647 PLS GLYCEROL-3-PHOSPHA ACYLTRANSFERASE) (1	910) Novel gil1300 GLYCE ACYLT	C_ECOLI - 1-ACYL-SN- TE ACYLTRANSFERASE (1-AGP -AGPAT) (LYSOPHOSPHATIDIC	Contains protein domain (PF01553) - Itransferase Acyltransferase	transferase	264592
		ACID /	ACID ACYLTRANSFERASE) (LPAAT)			
959	80416739 (1311, 1312)	312)			UNCLASSIFIED	264602, 264605, 264766, 264691
259	20611010 (1313, 13	314)			UNCLASSIFIED	264557, 264558

658	87761815 (1315, 1316)			UNCLASSIFIED	22278996, 60432049, 29331822, 29331824, 29331828, 265007, 265009, 33657402, 33657084, 265017, 264448, 21906765, 21906766, 263967, 20281149, 18108370, 18108374, 264482
629	87718663 (1317, 1318)	87718663 (1317, 1318) Novel Protein sim. GBank gil2137872 pir 148724 - zinc finger protein PZF - mouse	Contains protein domain (PF00096) - Iranscriptfactor Zinc finger, C2H2 type	transcriptfactor	22278999, 60432049, 66714117, 29331827, 265007, 264766, 56181562, 18108359, 18108365, 18108370, 18108381
099	81897922 (1319, 1320)			UNCLASSIFIED	264757
	80026023 (1321, 1322)	80028023 (1321, 1322) Novel Protein sim. GBank gij134180[sp[P15401]SACY_BACSU - LEVANSUCRASE AND SUCRASE SYNTHESIS OPERON ANTITERMINATOR	Contains protein domain (PF00874) - UNCLASSIFIED Transcriptional antiterminator bglG family	UNCLASSIFIED	264510, 265009, 264600, 264602, 264603, 264604, 264605, 32833986, 18108376, 264636, 18108387, 22279000
662	20463731 (1323, 1324)	20463731 (1323, 1324) Novel Protein sim. GBank gil4545229[gb AAD22450.1 AF11618 - (AF116183) SecA homolog [Actinobacilius actinomycetemcomitans]		UNCLASSIFIED	264605
963	20628080 (1325, 1326)	20628080 (1325, 1326) Novel Protein sim. GBank gij5689250 dbj BAA82881.1 - (AB024335) similar to orf5 (Comamonas testosteroni)		dehydrogenase	264605
664	80508512 (1327, 1328)	80508512 (1327, 1328) Novel Protein sim. GBank gi 1652848 db BAA17766 - (D90909) DNA photolyase [Synechocystis sp.]		UNCLASSIFIED	264769
999	80079053 (1329, 1330)	_ ~ _ ~		isomerase	264600
988	79603142 (1331, 1332)	79603142 (1331, 1332) Novel Protein sim. GBank gij3261829jembjCAB10927j - (Z98260) hypothetical protein Rv1230c (Mycobacterium tuberculosis)		glycoprotein	264907, 265007
299	94631802 (1333, 1334)	94631802 (1333, 1334) Novel Protein sim. GBank gij5688851 dbj BAA82702.1 - (AB017438) Orf5 [Streptomyces coelicolor]		UNCLASSIFIED	264689, 264602, 264593
668	82051891 (1335, 1336)	82051891 (1335, 1336) Novel Protein sim. GBank gil3581853lemb CAA20809 - (AL031541) 50S ribosomal protein L20 [Streptomyces coelicolor]	Contains protein domain (PF00453) - Inbosomalprot Ribosomal protein L20	ribosomalprot	264905, 264906, 264908, 264600, 264601, 264603, 264605, 264760, 264689, 264636, 264638, 264639
699	12967154 (1337, 1338)			UNCLASSIFIED	264637
670	80238549 (1339, 1340)	80238549 (1339, 1340) Novel Protein sim. GBank gi 2582531 (AF026444) - 2- Isopropylmalate synthase [Streptomyces coelicolor]		synthase	264905, 264906, 264908, 264601, 264762, 264766, 264689, 264638, 18108385, 264486
671	79601368 (1341, 1342)		Contains protein domain (PF00023) - UNCLASSIFIED Ank repeat	UNCLASSIFIED	264690, 264692, 264693, 264636, 18108387
672	79834371 (1343, 1344)	79834371 (1343, 1344) Novel Protein sim. GBank gi 2114430 (U92703) - OII-1/EBF- like-3 transcription factor [Mus musculus]		transcriptfactor	264910, 265017
673	82285798 (1345, 1346)	82285798 (1345, 1346) Novel Protein sim. GBank gil4589285[gbJAAD26430.1]AF13515 - (AF135154) ferric alcaligin siderophore receptor [Bordetella pertussis]			264759
674	79199259 (1347, 1348)	-		UNCLASSIFIED	264629

675	87895870 (1349, 1350)	87895870 (1349, 1350) Novel Protein sim. GBank	Contains protein domain (PF01820) - UNCLASSIFIED		264488, 22278999, 66714117, 264508,
		gij4980755jgbjAAD35347.1jAE00170 - (AE001708) D-	D-ala D-ala ligase		264511, 265008, 60433438, 264600, 264601,
		alanineD-alanine ligase (Thermotoga maritima)			264602, 264603, 264604, 264605, 264762,
					264687, 264769, 60431602, 18108374, 264636, 264638
676	78899607 (1351, 1352)	78899607 (1351, 1352) Novel Protein sim. GBank			265010
		gij1723566jsp Q10479jYDF7_SCHPO - PUTATIVE			
677	21644312 (1353, 1354)	21644312 (1353, 1354) Novel Protein sim. GBank gil687208 (U03976) - dvnein		ATPase associated	264591, 264632
		heavy chain isotype 5C [Tripneustes grafilla]			
678	84225200 (1355, 1356)	84225200 (1355, 1356) Novel Protein sim. GBank gil1586274 prfl 2203365A -	Contains protein domain (PF00053) - laminin	laminin	264758, 264682, 264557
		laminin alpha5 [Mus musculus]	Laminin EGF-like (Domains III and		
679	79868855 (1357 1358)	79858855 (1357 1358) Novel Protein sim GBank oil3928723lemblCAA222191-		UNCI ASSIFIED	22278996 264693
5	1000 1000 00000	(A) 034365 mitation ADD transporter [Chaptering			
		(Accoler) paraine Abo ir arisparier (Sireplaniyes)			
989	20726424 (1359, 1360)	-			264600, 264602
681	94322017 (1361, 1362)	94322017 (1361, 1362) Novel Protein sim. GBank	Contains protein domain (PF00053) - Iaminin	laminin	264102, 264907, 264908, 265006, 264693,
		gi 5174493 ref NP_006050.1 pLAMC - laminin, gamma 3	Laminin EGF-like (Domains III and		263972, 83373044, 264566
			(V)	1	
682	11392476 (1363, 1364)			<u>۵</u>	264595
683	80083680 (1365, 1366)		Contains protein domain (PF00782) - phosphatase		264634
		•	Dual specificity phosphatase,		
		phosphatase 3 (vaccinia virus phosphatase VH1-related)	catalytic domain		·
684	20465367 (1367, 1368)	20465367 (1367, 1368) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]			264605
888	80246735 (1369, 1370)	-			264909, 263967, 263981
989	79208606 (1371, 1372)				264631
687	80085629 (1373, 1374)				264693, 264635
689	79853412 (1375, 1376)	79853412 (1375, 1376) Novel Protein sim. GBank gi 2688962 (AF027768) - LspA		peptidase	264907, 264638
		(Serratia marcescens)			
689	88064256 (1377, 1378)	88064256 (1377, 1378) Novel Protein sim. GBank gij3046931 (AF049330) - PPAR	Contains protein domain (PF00076) - UNCLASSIFIED	UNCLASSIFIED	264906, 264907, 265007, 265009, 60433438,
		gamma coactivator [Mus musculus]	RNA recognition motif. (a.k.a. RRM,		21906754, 264760, 18108358, 21906766,
			RBD, or RNP domain)		21906769, 265021, 18108361, 263974, 18108379, 264557, 18108385, 22279002
069	80389750 (1379, 1380)	80389750 (1379, 1380) Novel Protein sim. GBank		UNCLASSIFIED	264510, 264511, 264764, 264769
		gi[2498941 sp[Q15428 SP62_HUMAN - SPLICEOSOME ASSOCIATED PROTEIN 62 (SAP 62) (SF3A66)			
169	81854392 (1381, 1382)			UNCLASSIFIED	264757
692	83608936 (1383, 1384)		- (260		55812038, 55811957, 265018, 55811150,
		(AJZ43459) proteopnospnoglycan (Letsmania major)	finger)		10100501, 204500, 00451520, 204554
693	79586116 (1385, 1386)	79586116 (1385, 1386) Novel Protein sim. GBank gil854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]		UNCLASSIFIED	264635
694	82455983 (1387, 1388)	82455983 (1387, 1388) Novel Protein sim. GBank			22278996, 264510, 264602, 264603, 264762,
		gi 287327 sp Q01033 VG48_HSVSA - HYPOTHETICAL GENE 48 PROTEIN			264687, 264769, 264693

4468339 emb CAB38059.1 - 1 piens] 2649950 (AE001058) - (TP-binding protein (glnQ) 1001236 db BAA10477 - 1 1 1 1 1 1 1 1 1	ſ				UNCLASSIFIED 264688, 35695917	UNCLASSIFIED 264682			UNCLASSIFIED 264909			UNCLASSIFIED 265006	264600	Iransport 264603	264601, 264692	struct 18108398, 264637, 264908, 264909	264369		058) - apolipoprotein 264591 r	hydrolase 264906, 264907	264508, 264555
	20010) -i	Contains protein domain (PF00094) von Willebrand factor type D domain	Contains protein domain (PF000 ABC transporter	Contains protein domain (PF018 Transposase															Contains protein domain (PF00058) - apolipoprotein In Low-density lipoprotein receptor repeat class B		
9830982 (1391, 1392) 9830982 (1391, 1392) 1767889 (1393, 1394) 1767889 (1391, 1398) 98230242 (1401, 1402) 9814789 (1403, 1404) 9814789 (1405, 1406) 10446820 (1405, 1406) 1046820 (1405, 1406) 10708292 (1415, 1418) 10508292 (1415, 1418) 10508148 (1421, 1420) 1135683 (1412, 1426) 10558164 (1425, 1426)			Novel Protein sim. GBank gi 2649950 (AE001058) - glutamine ABC transporter, ATP-binding protein (glnQ) [Archaeoglobus fulgidus]	Novel Protein sim. GBank gi 1731343 sp Q10694 YY25_MYCTU - HYPOTHETICAL 24.4 KD PROTEIN CY49.25						Novel Protein sim. GBank gi[2498935[sp]Q46338[SOXG_CORSP - SARCOSINE OXIDASE GAMMA SUBUNIT	Novel Protein sim. GBank gil3150513 (AF067219) - contains similarity to the kelch/MIPP family [Caenorhabditi: elegans]	Novet Protein sim. GBank gil421091/pir 530730 - hypothetical protein o206 - Escherichia coli	4 4		_	Novel Protein sim. GBank gil (AJ000281) mucin [Homo sa	Novel Protein sim. GBank gij3080425jemb CAA18744.1 - (AL022604) putative protein [Arabidopsis thaliana]		ΙZĔ) Novel Protein sim. GBank gil1703266 sp Q11056 AMI2_MYCTU - PUTATIVE AMIDASE CY50.19C	Novel Protein sim. GBank
9830982 (15 1767889 (15 1767889 (15 9833098 (15 9833098 (15 9833098 (15 9833098 (15 9833098 (15 983314 (14 1356683 (14 1356683 (14 1356683 (14 1356683 (14 1356683 (14 1356683 (14 1356683 (14 1356683 (14 1356683 (14 135683 (14 135683 (14 135683 (14 13568 (14 13568 (14 13568 (14 13568 (14 1356 (14	1000	189, 1390)	191, 1392)	193, 1394	195, 1396)	197, 1398)	199, 1400	101, 1402	103, 1404)	1406	107, 1408	109, 1410	111, 1412	113, 1414	115, 1416	117, 1418	419, 1420	121, 1422	423, 1424	425, 1426	427, 1428
	37, 37	4147849 (1:	9830982 (1:	1767889 (1:	6695862 (1:	9582558 (1:	9639098 (1:	0230242 (1	9814789 (14	0446820 (1	4312224 (1-	7932141 (1-	0288062 (1	0638065 (1	0708292 (1	18001439 (1	1356683 (1	7931418 (1	30258164 (1	19263126 (1	7847651 (1-

,				40.000000000000000000000000000000000000	
<u>c</u>	79639423 (1429, 1430)	(3639423 (1429, 1430) Novel Protein sim. CBank giji (89033 (AE000332) - ori, hypothetical protein [Escherichia coli]		UNCLASSIFIED	708407
716	79559072 (1431, 1432)				264692
717	79491842 (1433, 1434)	79491842 (1433, 1434) Novel Protein sim. GBank		dehydrogenase	264636
		gi 2494074 sp P55653 GABD_RHISN - PROBABLE SUCCINATE-SEMIALDEHYDE DEHYDROGENASE			
		(NADP+) (SSDH)			
718	94319658 (1435, 1436)		Contains protein domain (PF00093) - kinase	kinase	18108392, 22278994, 22278998, 265008.
		((Z71178) similar to pro-collagen domains; cDNA EST	von Willebrand factor type C domain		265018, 264681, 18108354, 264684, 264685,
		EMBL: U2/9/8 comes from this gene; cDNA ES!			264686, 264687, 264689, 21906769,
		EMBL: D27977 comes from this gene; cDNA EST			18108361, 264691, 264692, 55810764,
		EMBL:D34199 comes from this gene; cDNA EST			264635, 16108381, 18108382, 83373044,
		EMBL:D64392 comes from this gene; cDNA EST EMBL			18108388
719	17679564 (1437, 1438)	Novel Protein sim. GBank gi[2104302 emb CAB08631 -		UNCLASSIFIED	265011
		(Z95387) hypothetical protein Rv2611c [Mycobacterium			
Ş	2000	-			900730
3	79841684 (1439, 1440)				Z049U8
721	15020180 (1441, 1442)			UNCLASSIFIED	264629
		Gij123530jspjP04929jHRPX_PLALO - HISTIDINE-RICH			
3	****	SCIOOL NCIENT INCOME.			010100
77	9862603 (1443, 1444)	Novel Protein Sim. GBank gi 498253 (U02372) - Integrase White cholerae			204910
Ş	(3777 3777) 003333207	100 FOR 1110 NICE ALLO ALLO ALLO ALLO ALLO ALLO ALLO ALL		Cultion Civi	20,4004
<u>ş</u> _	19/00098 (1440) 1440)	Novel Protein sim. GBank gijzzəsuə4jembjcAB107uəj -		CONCERSION	160407
. .		(29/359) hypothetical protein RV2114 [mycobacterium			
13.7	10126404 (1447 1448)	10126404 (1447 1448) March Bracia cim CBrack all AB204E (AB002064)	Cathair actain domain (DE003£3)	protoseo	264000
	LOTE CATAL TANK	INOVERTICIONAL COMIN BIPOCOLO (A) COCOLO (A)	לפניים וויים אותיבווי מתוופווי (יו י מססס)	00000	202.507
		protease PriA [Pseudomonas fluorescens]	Hemolysin-type calcium-binding proteins		
725	79878679 (1449, 1450)			UNCLASSIFIED	264905, 264907
728	13086282 (1451, 1452)			UNCLASSIFIED	264636
727	13522872 (1453, 1454)				264634
728	20268471 (1455, 1456)	_			264567
		(299112) similar to hypothetical proteins [Bacillus subtilis]			
729	11293753 (1457, 1458)			UNCLASSIFIED	264490
(730	(19900373 (1459, 1460)	19900373 (1459, 1460) Novel Protein sim. GBank		isomerase	264564
		gij2494660jspjQ45291jGALE_BRELA - UDP-GLUCOSE 4-			
		EPIMERASE (GALACTOWALDENASE) (UDP.			
		GALACTOSE 4-EPIMERASE)			
731	80058750 (1461, 1462)	80058750 (1461, 1462) Novel Protein sim. GBank gil1146192 (L47838) - putative		UNCLASSIFIED	264605
		(Bacillus subtilis)			
732	80258175 (1463, 1464)	80258175 (1463, 1464) Novel Protein sim. GBank		struct	264591, 264594, 264595
		[gi[1168396 sp P46681 AIP2_YEAST - ACTIN			
ļ		INTERACTING PROTEIN			
733	20446839 (1465, 1466)			UNCLASSIFIED	264604
¥	20435987 (1467, 1468)	20435987 (1467, 1468) Novel Protein sim. GBank gij3184080jembjCAA19336j-		ubiquitin	264604
		781) hypothetical pr			
		pombe			

735	11607959 (1469, 1470)	11607959 (1469, 1470) Novel Protein sim. GBank gil401582 sp P27432 YICE_ECOLI - HYPOTHETICAL 48.9 KD PROTEIN IN GLTS-SELC INTERGENIC REGION			264594
736	10879734 (1471, 1472)	10879734 (1471, 1472) Novel Protein sim. GBank gil400831 sp P31135 POTH_ECOLI - PUTRESCINE TRANSPORT SYSTEM PERMEASE PROTEIN POTH	Contains protein domain (PF00528) - Is Binding-protein-dependent transport systems inner membrane component	transport	264636
737	78945340 (1473, 1474)		Contains protein domain (PF00615) - UNCLASSIFIED Regulator of G protein signaling domain		265020
738	17895353 (1475, 1476)				265008
739	79833670 (1477, 1478)	79833670 (1477, 1478) Novel Protein sim. GBank gilz506867[splP33225 TORA_ECOLI - TRIMETHYLAMINE- N-OXIDE REDUCTASE PRECURSOR (TMAO REDUCTASE) (TRIMETHYLAMINE OXIDASE)	S .	oxidase	264910
740	19881557 (1479 1480)	+-			264907, 264764, 264634, 264637
14	79827273 (1481, 1482)	Novel Protein sim. GBank gil (298260) mrp (Mycobacteriu	Contains protein domain (PF01883) - UNCLASSIFIED Domain of unknown function	UNCLASSIFIED	264689, 35696286, 264510, 264908, 18108362
742	82393795 (1483, 1484,	82393795 (1483, 1484) Novel Protein sim. GBank gil3877494 emb CAA88472.1 - (Z48583) ATP binding protein with similarity to the CDC48/PAS1/SEC18 family; cDNA EST EMBL:D65037 comes from this gene; cDNA EST EMBL:D68340 comes from this gene; cDNA EST EMBL:D65048 comes from this gene; cDNA EST EMBL:D65048 comes from this		UNCLASSIFIED	29331822, 264910, 264702
	0011	gaile, outs col more outs.	Contains profein domain (PF00145) - UNCLASSIFIED	UNCLASSIFIED	264488, 264259, 264508, 264905, 264906,
743	82300051 (1485, 1486	82300051 (1485, 1486) Novel Protein sim. GBank gij127420jspjP19888jMTBA_BACAR - MODIFICATION METHYLASE BANI (CYTOSINE-SPECIFIC METHYLTRANSFERASE BANI) (M.BANI)	C-5 cytosine-specific DNA methylase		264907, 264908, 264909, 264510, 264511, 264512, 265008, 265009, 264910, 264591, 264596, 264759, 265011, 18108351, 264763, 264768, 264766, 264769, 264693, 18108370, 264629, 18108372, 264630, 264631, 264634, 264658, 18108385, 264482, 264634, 264634, 264634, 264634, 264634
744	80230421 (1487, 1488)				264692, 264639, 264766
745	9841963 (1489, 1490)	Novel Protein sim. GBank gij78921 pir S04846 - UDP-N-acetylmuramoylalanyl-D-glutamyl-2, 6-diaminopimelateD-alanyl-D-alanine ligase (EC 6.3.2.15) precursor - Escherichia coli		glycoprotein	264906
746	11073229 (1491, 1492	11073229 (1491, 1492) Novel Protein sim. GBank gil3386354 (AF074705) - pyochelin synthetase [Pseudomonas aeruginosa]		synthase	264600
747	94322044 (1493, 1494	94322044 (1493, 1494) Novel Protein sim. GBank gil2887411 dbj BAA24848 - (AB007878) KIAA0418 [Homo sapiens]	Contains protein domain (PF00018) - oxidase SH3 domain	oxidase	66/14117, 264909, 264509, 264909, 265011, 264908, 264909, 264511, 264910, 265011, 264681, 264768, 264687, 264768,
					264769, 21906768, 35695917, 264691, 264693, 264628, 264634, 264635, 264639, 56182323, 83373044
748	11617923 (1495, 1496)	(6			264690

750					
	20296427 (1499 1500)	20296427 (1499 1500) Naval Dratain sim CBank		UNCLASSIFIED	264604
		gil169727[sp P44948 FPG_HAEIN - FORMAMIDOPYRIMIDINE-DNA GLYCOSYLASE (FAPY-DNA GLYCOSYLASE)			264600
52	21636169 (1501, 1502)	21636169 (1501, 1502) Novel Protein sim. GBank gil5360068lgblAAD42851.1JAF15968 - (AF159689) serine/threonine kinase PKN3 IMyxococcus xanthus	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	264605, 264559
752	82450366 (1503, 1504)	82450366 (1503, 1504) Novel Protein sim. GBank gij1168662[spjP44426]BIOA_HAEIN - ADENOSYLMETHIONINE-8-AMINO-7-OXONONANOATE AMINOTRANSFERASE (7,8-DIAMINO-PELARGONIC ACID AMINOTRANSFERASE) (DAPA AMINOTRANSFERASE)	Contains protein domain (PF00202) - Aminotransferases class-III pyridoxal phosphate	UNCLASSIFIED	264508, 264907, 264510, 265011, 264762, 264689, 35695855, 264638, 18108387
	80508718 (1505, 1506)	80508718 (1505, 1506) Novel Protein sim. GBank gil2851530jsplP3239gYHGE_BACSU - HYPOTHETICAL 84.1 KD PROTEIN IN HEMY-GLTT INTERGENIC REGION (ORFB)		UNCLASSIFIED	264909, 264600, 264602, 264604, 264760. 264769, 264634
	95083741 (1507, 1508)	_		UNCLASSIFIED	264508, 264906, 264907, 264908, 264909, 264759, 264628, 264629, 264630, 264632, 264634, 264635, 264655
755	80185449 (1509, 1510)			INCLASSIFIED	254448 254600
	94631686 (1511, 1512)	94631686 (1511, 1512) Novel Protein sim. GBank gij349976[embjCAA20420] - (AL031317) putative dehydrogenase [Streptomyces coelicator]			264769, 264689, 264638, 264639
╗	79468533 (1513, 1514)			INCIASSIFIED	264682 264685
	78963176 (1515, 1516)	78963176 (1515, 1516) Novel Protein sim. GBank gil4580331 emb CAB40107.1 - (AJ001206) putative glycogen debranching enzyme [Streptomyces coelicolor]		amylase	265007, 18108387, 265007, 18108387
	78475667 (1517, 1518)	/84/555 (1517, 1518) Novel Protein sim. GBank gi 2911858 (AF047659) - No definition line found [Caenorhabdits elegans]		UNCLASSIFIED	264684, 264686
	87628888 (1519, 1520)	AA20449 - aromyces	Contains protein domain (PF00122) - transport E1-E2 ATPase	transport	29331822, 264908, 52644045, 56182435, 60170831, 21906754, 265017, 265019, 264681, 264688, 21906766, 21906768, 265021, 265022, 264635, 263000000000000000000000000000000000000
T	79877966 (1521, 1522)			UNCLASSIFIED	264766
782	60023563 (1523, 1524)	80023563 (1523, 1524) Novel Protein sim. GBank gij3327158[dbj]BAA31647] -		UNCLASSIFIED	264907, 264593, 265020
		20284013 (1323, 132b) Novel Protein sim. GBank gl 4981266 gb AAD35822.1 AE00174 - (AE001744) fipopolysaccharide core biosynthesis protein KdtB [Thermotoga maritima]			264600
764	39515024 (1527, 1528)				264603

765	80025347 (1529 1530)	180025347 (1529 1530) Novel Protein sim GBank nil 3845003 (AED01371)		30.040	201000 000100 102100 000100 000100
		erythrocyte membrane protein PfEMP3 [Plasmodium		Tan ite	204203, 204200, 204334, 204000, 3303/023
		falciparum]			
99	82417404 (1531, 1532)				264605, 264762, 18108374
787	10296742 (1533, 1534)	10296742 (1533, 1534) Novel Protein sim. GBank gij541121 pir S40827 - hypothetical protein o300 - Escherichia coli		UNCLASSIFIED	264907
768	79416080 (1535, 1536)			UNCLASSIFIED	264592, 264595
769	80086554 (1537, 1538)	80086554 (1537, 1538) Novel Protein sim. GBank gi 2982501 emb CAA06164 - (AJ004832) neuropathy target esterase [Homo sapiens]		esterase	55810764, 264559
0//	80417847 (1539, 1540)	80417847 (1539, 1540) Novel Protein sim. GBank gij283437 pir S27850 -		UNCLASSIFIED	264905, 264907, 264828, 264909, 265010.
		hypothetical protein - Trypanosoma cruzi (fragment)			264766, 264628, 264629, 264634, 264636, 264555
771	95329509 (1541, 1542)		Contains protein domain (PF00097) - UNCLASSIFIED	UNCLASSIFIED	56182575, 35696286, 264259, 66714117,
		Ξ	AF14059 - (AF140598) ring-box Zinc finger, C3HC4 type (RING		264107, 66712502, 56182435, 264112,
		protein 1 [Homo sapiens]	(inger)		55812038, 87168559, 264288, 21906766, 33657023, 65274620, 65274791, 18108381
772	78971362 (1543, 1544)			UNCLASSIFIED	264910
773	78945363 (1545, 1546)			UNCLASSIFIED	265020
774	79856129 (1547, 1548)	79856129 (1547, 1548) Novel Protein sim. GBank gi[5531324 emb CAB51045.1 -		UNCLASSIFIED	264909
		(AJUUSS/S) purative alkane 1-monooxygenase [Pseudomonas fluorescens]			
775	20620141 (1549, 1550)			UNCLASSIFIED	264555
176	78942693 (1551, 1552)		Contains protein domain (PF01006) -		265019
			Hepatitis C virus non-structural protein NS4a		
777	79960378 (1553, 1554)	79960378 (1553, 1554) Novel Protein sim. GBank	Contains protein domain (PF01344) - protease	protease	21906754, 265020, 60170615, 264691
		gil4505461 [ref]NP_003624.1 [pNRPB - nuclear restricted protein, BTB domain-like (brain)	Kelch motif		
778	20691310 (1555, 1556)			UNCLASSIFIED	264511
779	80054024 (1557, 1558)				264603
780	95288987 (1559, 1560)	95288987 (1559, 1560) Novel Protein sim. GBank gil1144520 (U34956) -		synthase	264907, 264600, 264601, 264602, 264603,
		phosphoribosylformylglycinamidine synthase [Mycobacterium tuberculosis]			264604, 264605, 264486
78	80250049 (1561, 1562)				264905, 264907, 265010, 264600, 264601, 18108362, 18108374, 264556
782	8758529 (1563, 1564)	8758529 (1563, 1564) Novel Protein sim. GBank gij4155447 (AE001517) - proline/hetaine transporter [Helicoharler polori 190]		UNCLASSIFIED	264605
783	16410791 (1565, 1566)				265020
784	80051197 (1567, 1568)			UNCLASSIFIED	264635, 33657023, 29331828, 265017.
30,	(05070 4550)				264365, 264366
g	56073541 (1569, 1570)	56073541 (1569, 1570) Novel Prolein sim. GBank gij3451335 (AC005525) - F22162_1 [Homo sapiens]	Contains protein domain (PF00047) - struct Immunoglobulin domain	struct	35696052, 264604
8	20438842 (1571, 1572)			transport	264603
		gij 36/40jspjP10903jUGPA_ECOLI - SN-GLYCEROL-3- PHOSPHATE TRANSPORT SYSTEM PERMEASE PROTEIN UGPA			
787	80258364 (1573, 1574)			UNCLASSIFIED	264593

788	80507844 (1575, 1576)	80507844 (1575, 1576) Novel Protein sim. GBank gil2746079 (AF015310) - BTH1		synthase	264909, 264602, 264603, 264769, 264638
789	17294715 (1577, 1578)	17294715 (1577, 1578) Novel Protein sim. GBank gil2351849 (U93357) - 40 kDa heat shock chaperone protein (Halobacterium culinbrum)		UNCLASSIFIED	265007
790	86284406 (1579, 1580)	86284408 (1579, 1580) Novel Protein sim. GBank gil5706378 dbj BAA83099.1 - (AB026118) MALT1 [Homo sapiens]	Contains protein domain (PF00047) - glycoprotein Immunoglobulin domain		22278999, 29331824, 264828, 87168559, 265018, 21906765, 21906767, 21906768, 21906769, 22279000. 264593, 22279000.
791	94651627 (1581, 1582)	94651627 (1581, 1582) Novel Protein sim. GBank gij5689948 emb CAB51985.1 - (AL109863) putative isoleucyl-tRNA synthetase (Streptomyces coelicolor A3(2))			264601, 264605, 264636
792	80058786 (1583, 1584)	80058786 (1583, 1584) Novel Protein sim. GBank gil393194 (L02375) - S-antigen [Plasmodium falciparum]		struct	265021, 264631, 264635, 264556
793	79638730 (1585, 1586)	79638730 (1585, 1586) Novel Protein sim. GBank gi 1345408 dbj BAA05046 - (D26046) AT motif-binding factor (Mus musculus)	Contains protein domain (PF00046) - homeobox Homeobox		264693
794	81839294 (1587, 1588)	81839284 (1587, 1588) Novel Protein sim. GBank gij105884 pir S24023 - dopamine receptor D4 - human (fragment)		UNCLASSIFIED	264603, 264604, 264910, 264762, 264906, 264639, 264909, 264757
795	80074988 (1589, 1590)	80074988 (1589, 1590) Novel Protein sim. GBank gil/1877334 emb CAB07082 - (292771) birA (Mycobacterium tuberculosis)		carboxylase	264488, 35696052, 264905, 264907, 265010, 35696423, 264636
796	86669451 (1591, 1592)				60432229, 55811150, 264630, 264637, 264565
797	87771781 (1593, 1594)	87771781 (1593, 1594) Novel Protein sim. GBank gi 2995447 emb CAA71519 - (Y10495) CDV-1R protein [Mus musculus]		struct	22278998, 264093, 264094, 66714117, 21906767, 21906769, 265020, 265022
798	79865209 (1595, 1596)			transcriptfactor	264687, 264768, 264693
789	79557816 (1597, 1598)	79557816 (1597, 1598) Novel Protein sim. GBank gil4467250 emb CAB37575 - (AL035569) probable Glu-tRNA Gln amidotransferase subunit [Streptomyces coelicolor]		hydrolase	264909, 264910, 264636, 264638
800	79970189 (1599, 1600)	•		UNCLASSIFIED	264488
202	80499399 (1601, 1602)	80499399 (1601, 1602) Novel Protein sim. GBank gil2791517 emb CAA16054 - (AL021246) hypothetical protein Rv2477c [Mycobacterium tuberculosis]		transport	264508, 264511, 265006, 265009, 264769, 264567, 264486
802	79834598 (1603, 1604)	79834598 (1603, 1604) Novel Protein sim. GBank gi 4887211[gb AAD32237.1[AF14744 - (AF147449) penicilin binding protein 1B [Pseudomanas aeruginosa]			264905, 264693
	20467520 (1605, 1606)				264605
908	10174239 (1607, 1608)	10174239 (1607, 1608) Novel Protein sim. GBank gij1176152jsp P44507 YHAD_HAEIN - HYPOTHETICAL PROTEIN HI0091		kinase	264510
805	7959993 (1609, 1610)				264508
908	80484113 (1611, 1612)	80484113 (1611, 1612) Novel Protein sim. GBank gil2764612 emb CAA04683 - (AJ001330) omithine transcarbamoylase [Lactobacilus sakei]	Contains protein domain (PF00185) - transferase Aspartate/ornithine carbamoyltransferase		264769
807	80381812 (1613, 1614)	80381812 (1613, 1614) Novei Protein sim. GBank gij2833311 sp Q21828 YNFD_CAEEL - HYPOTHETICAL 18.9 KD PROTEIN R07E5.13 IN CHROMOSOME III			264764

802	35106817 (1615, 1616	35106817 (1615, 1616) Novel Protein sim. GBank gi 3913092 sp Q46170 ARCD_CLOPE - ARGININE/ORNITHINE ANTIPORTER		transport	264909, 264602, 21906764, 18108374
608	81454254 (1617, 1618)	81454254 (1617, 1618) Novel Protein sim. GBank gi 3913016 sp P74309 ALF1_SYNY3 - FRUCTOSE- BISPHOSPHATE ALDOLASE CLASS I (FBP ALDOLASE)	Contains protein domain (PF00274) - UNCLASSIFIED Fructose-bisphosphate aldolase class-I	UNCLASSIFIED	264508, 264906, 264909, 265007, 264910, 264758, 264600, 264602, 264603, 264605, 264687, 264687, 264689, 264636, 264486
810	80192761 (1619, 1620)		Contains protein domain (PF00248) - reductase Aldo/keto reductase family	reductase	264369
811	80079280 (1621, 1622			UNCLASSIFIED	264558
812	10297654 (1623, 1624)			Ι	264692
813	79612280 (1625, 1626)				264906
814	80473427 (1627, 1628)) Novel Protein sim. GBank gi[146168 (J01617) - glutaminyl- IRNA synthetase [Escherichia coli]			264905, 264602, 264605, 264682, 264687, 264769, 264636
815	95419513 (1629, 1630)	95419513 (1629, 1630) Novei Protein sim. GBank gil4589652 dbj BAA76848.1 - (AB023221) KIAA1004 protein [Homo sapiens]		UNCLASSIFIED	264488, 22278998, 22278999, 29331822, 29331824, 29331824, 29331825, 29331827, 29331828, 293146499, 264905, 264908, 265007, 33657402, 60433356, 60433438, 264758, 265011, 265017, 265018, 265019, 263389
					264288, 264685, 21906765, 21906767, 265020, 265021, 264692, 65274620, 33657109, 264629, 18108376, 264638, 60170394, 56182323, 264564
818	19881910 (1631, 1632)				264600
817	95293316 (1633, 1634)	95293316 (1633, 1634) Novel Protein sim. GBank gi 1781144 emb CAB06254 - (283866) hypothetical protein Rv3069 [Mycobacterium [tuberculosis]		UNCLASSIFIED	264595
25 25	90938190 (1635, 1636)	90938190 (1635, 1636) Novel Protein sim. GBank gi[1477468 (U35244) - vacuolar protein sorting homolog r-vps33a [Rattus norvegicus]			65274572, 22278999, 60424269, 35696052, 55812038, 21906768, 55811957, 35695917, 33657023, 18108370, 18108374, 55810764, 35696423, 55811576, 264636
819	80254977 (1637, 1638)	80254977 (1637, 1638) Novel Protein sim. GBank gi 1001352 dbj BAA10839 - (D64006) ABC transporter [Synechocystis sp.]		transport	264565
850	80059688 (1639, 1640)	80059688 (1639, 1640) Novel Protein sim. GBank gil586814 spjP37484 YYBT_BACSU - HYPOTHETICAL 74.3 KD PROTEIN IN RPLI-COTF INTERGENIC REGION		UNCLASSIFIED	264600, 264602, 264604
821	79762590 (1641, 1642)				264910
822	80215310 (1643, 1644)				264510, 264594, 264637
823	94992299 (1645, 1646)			struct	264509, 264687, 264691
824	80411171 (1647, 1648)	80411171 (1647, 1648) Novel Protein sim. GBank gi 1370076 emb CAA66887 - (X98235) Iype I [Drosophila melanogaster]	Contains protein domain (PF01429) - Methyl-CpG binding domain		264910, 264763, 264769, 264693

	20638600 (1649, 1650) 11075047 (1651, 1653)	20638600 (1649, 1650) Novel Protein sim. GBank gij3025132[spip77391]YEAG_ECOLI - HYPOTHETICAL 1475047 (1651, 1652) Moud Daddin sim CBank sin23378110m (1650)		UNCLASSIFIED	264592
	5047 (1651, 1652)	110/3047 (1651, 1552) Novel Protein sim. GBank gij3242281jembjCAA16669j - (AL021646) hypothetical protein Rv3202c [Mycobacterium [uberculosis]			264605
8009	4207 (1653, 1654)	80054207 (1653, 1654) Novel Protein sim. GBank gij3417424 emb CAA20312 - (AL031261) putative transport protein [Schizosaccharomyces pombe]			264603
951	95106322 (1655, 1656)	Novel Protein sim. GBank gil4336692 gb AAD17897 - (AF101361) Abnormal X segregation [Drosophila melanogaster]		UNCLASSIFIED	52645080, 264508, 264905, 264509, 264906, 264907, 264908, 264909, 264512, 264910, 264591, 264591, 264591, 264591, 264591, 264691, 264688, 35695917, 264691, 264628, 264630, 264631, 264632, 264634, 264633, 264636, 264486
817	42215 (1657, 1658)	81742215 (1657, 1658)		UNCLASSIFIED	264758, 264634
203	96091 (1659, 1660)	Novel Protein sim. GBank gij3820539 (AF080002) - UDP-N- acetylmuramyl tripeptide synthetase MurC [Heliobacillus mobilis]			264603
871	12435 (1661, 1662)				66714117, 264910, 264639
195	36322 (1663, 1664)	19536322 (1663, 1664) Novel Protein sim, GBank gi 1870004 emb CAB06855 - (292539) typothetical protein Rv1024 Mycobacterium tuberculosis]			264906
207	26654 (1665, 1666)	A_CLOPA · PYRUVATE		UNCLASSIFIED	264602
214	28762 (1667, 1668)	Novel Protein sim. GBank gi[2497531 sp Q46078 KPYK_CORGL - PYRUVATE KINASE (PK)	Contains protein domain (PF00224) - kinase Pyruvate kinase	kinase	264600, 264602, 264769, 264689, 264636
941	94140482 (1669, 1670)		·		264768, 263994, 21906767, 264910, 264632, 264635, 264639, 264693, 83373044, 264758, 35696052, 22279002, 264908, 264906, 264448, 263972, 264908, 264909
661	26552 (1671, 1672)	66126552 (1671, 1672) Novel Protein sim. GBank gi[699315 (U15184) - phosphate transport protein PSTC [Mycobacterium leprae]		transport	35695917, 264557
794	79450450 (1673, 1674)				264595
791	84203 (1675, 1676)	79184203 (1675, 1676) Novel Protein sim. GBank gij728867jsp P40602]APG_ARATH - ANTER-SPECIFIC PROLINE-RICH PROTEIN APG PRECURSOR			264687
962	41125 (1677, 1678)			UNCLASSIFIED	264906
800	59851 (1679, 1680)		Contains protein domain (PF00097) - interleukinrecept Zinc finger, C3HC4 type (RING finger)	interleukinrecept	264762, 264556

2	80376318 (1681	, 1682)		Contains protein domain (PF00096) - Iranscriptfactor Zinc finder, C2H2 type	transcriptfactor	264764
842	80078724 (1683	, 1684)	80078724 (1683, 1684) Novel Protein sim. GBank gil2114321 dbj BAA20037 - (D88733) membrane glycoprotein [Equine herpesvirus 1]	Contains protein domain (PF00569) - UNCLASSIFIED Zinc finger present in dystrophin, CBP/p300	UNCLASSIFIED	264905, 264908, 265008, 265009, 18108374, 56182323, 264558
843	87002847 (1685	, 1686)		Contains protein domain (PF00170) - struct bZIP transcription factor	struct	264091, 29331825, 264906, 264768, 264563
844	17941439 (1687	, 1688)	Novel Protein sim. GBank gi[2224721 dbj BAA20844 - (AB002388) KIAA0390 [Homo sapiens]	Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type	transcriptfactor	265011
845	18346844 (1689, 1690)	. 1690)				264629
846	79863441 (1691	, 1692)	79863441 (1691, 1692) Novel Protein sim. GBank gi[625679 pir A36929 - virulence regulatory protein VsrB - Pseudomonas solanacearum		kinase	264907
847	78695348 (1693, 1694)	, 1694)			7.5	264909
848	78489365 (1695, 1696)	, 1696)			UNCLASSIFIED	265020
849	79756367 (1697, 1698)	, 1698)			UNCLASSIFIED	264566
820	79817849 (1699	. 1700)	itein sim. GBank ISİspİP78061İYCJK_ECOLI - PUTATIVE INE SYNTHETASE (GLUTAMATE-AMMONIA	Contains protein domain (PF00120) - UNCLASSIFIED Glutamine synthetase	UNCLASSIFIED	264909
851	95320333 (1701	. 1702)	95320333 (1701, 1702) Novel Protein sim. GBank gi 5454130 ref NP_006280.1 pTLN - talin	Contains protein domain (PF01608) -	·	26448, 52644507, 264489, 18103398, 65274572, 56182575, 22278994, 22278996, 22278996, 22278996, 22278996, 22278996, 22278998, 22278998, 22278998, 22278998, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 2624590, 26331824, 66714117, 2564508, 29331824, 66714117, 2564508, 29331824, 2641117, 264104, 264906, 264906, 264906, 265007, 265008, 265009, 264910, 60432229, 2644045, 56182435, 265006, 265010, 265010, 264769, 264769, 264769, 26448, 264681, 18108354, 264760, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264681, 18108354, 264769, 21906765, 21906766, 21906767, 21906765, 21906765, 21906766, 21906767, 21906765, 21906765, 21906766, 21906766, 21906766, 21906766, 21906769, 264681, 264682, 36957023, 264693, 264629, 27486264, 27486265, 27486264, 27486263, 264631, 18108370, 26281069, 264639, 3659585, 264638, 264639, 264639, 18108376, 264636, 264636, 264636, 264636, 264639, 264639, 3659585, 264631, 264636, 264639, 264
852	10147366 (1703, 1704)	1704)				264691

ŝ	140021 4001/1406	027 3027	160			
25.0	8005267	1707 170	13032367 (1703, 1708) Namel Bratain aim CBrat milasonaeim Asteorea			264636
5	10000				reductase	204300
855	79641130 (1709, 1710)	(1709, 171	I			264692
856	11594236 (1711, 1712)	(1711, 171	2)]		UNCLASSIFIED	264591
857	79210165 (1713, 1714)	(1713, 171	4))		UNCLASSIFIED	264630, 264634
828	80248910 (1715, 1716)	(1715, 171	(9			265008, 265009, 264601, 264602, 264603, 18108351
859	20296634 (1717, 1718)	(1717, 171	8)			264559
860	80041749 (1719, 1720)	(1719, 172	(0		UNCLASSIFIED	264489
861	65857045 (1721, 1722)	(1721, 172	2)		UNCLASSIFIED	33657023, 264630
862	80079467 ((1723, 172	80079467 (1723, 1724)			264600
863	80579931 (1725, 172	6) Novel Protein sim. GBank gi[2246532 (U93872) - ORF 73.		UNCLASSIFIED	264488, 18108398, 35696286, 264259.
			contains large complex repeat CR 73 [Kaposi's sarcoma-			18108351, 264288, 265021
			associated herpesvirus)			
864	94939904 (1727. 172			UNCLASSIFIED	264259, 264112, 263974
865	80045310 ((1729, 173	5689884[emb[CAB52047.1] -	Contains protein domain (PF01479) -		264635, 264600, 264636, 264591, 264602,
						260407
998	80162031 ((1731, 173	80162031 (1731, 1732) Novel Protein sim. GBank		transport	264288, 264557, 264558
			gil4557876 ref NP_000341.1 pABCR - ATP binding cassette			
			transporter			
867	80062402 (1733, 1734)	(1733, 173	4)			264605
868	10075364 (1735, 1736)	(1735, 173	(9		UNCLASSIFIED	264909
869	80062406 (1737, 1738)	(1737, 173				264605, 264687, 18108374
870	80249651 ((1739, 174	80249651 (1739, 1740) Novel Protein sim. GBank gi[628660 pir 537755 - Adenylyl-		transferase	264601, 264636
į			transferase - Escherichia coli		١	
871	20378295 ((1741, 174	20378295 (1741, 1742) Novel Protein sim. GBank gi 1708180 sp Q10602 HEMK_MYCTU - HEMK PROTEIN HOMOLOG		UNCLASSIFIED	264603
872	95197114 (1743, 174	95197114 (1743, 1744) Novel Protein sim. GBank gil1545959lemb CAA67763 -		UNCLASSIFIED	35696286, 22278998, 264259, 29331822,
			(X99384) paladin [Mus musculus]			29331824, 29331825, 60432289, 29331826,
						29331827, 29331828, 35696052, 264509,
						264905, 264906, 264907, 264908, 264909.
						264510, 265006, 264511, 264512, 265007,
			•			265008, 265009, 264910, 264591, 60433356,
						264596, 52646317, 87168474, 265010.
						264602, 264603, 265017, 265018, 264605,
						18108351, 264764, 264765, 264768,
_						52644229, 264769, 21906765, 265021,
						264534, 264691, 52645129, 264628, 264629,
						35696423, 65274791, 264631, 264632,
						264635, 264636, 264556, 264637, 264638.
						264639, 60432113, 22279000, 22279002,
873	20189728 (1745, 174	20189728 (1745, 1746) Novel Protein sim. GBank giļa156104 (AE001569) - putative	4156104 (AE001569) - putative Contains protein domain (PF00096) - UNCLASSIFIED	UNCLASSIFIED	264595
			Outer membrane protein [Helicobacter pylon J99]	Zinc finger, C2H2 type		

Processes (175, 175) Processes (176, 176)	Г	10747 F1749 COOLEOOD		,		00070
Be60446 (1749, 170) Nover Protein am. GBank gil41000pin 53754 - mucin Be60446 (1749, 170) Nover Protein am. GBank gil372233 (AF010489 - Iron(iii) Contains protein domain (PF00005) Iransport depicting the Interpret of transport of the Interpret of the Interpret of transport of the Interpret of the Interpret of transport of Interpret		(04.11, 174.1), 000, 100, 100, 100, 100, 100, 100, 1	այհ			CONTON
B6465157 (1731, 1728) Novel Protein sim. Glank gij132233 (A7101499) - iron(iii) Contains protein domain (PF00020) Lansport dictate transport ATP-briding protein (Rindebacter ABC transporter Contains protein domain (PF00020) Lanscriptactor gil7310/A199P40049[LV611.USTMA - SIDEROPHORE GATA zinc finger	375	86608446 (1749, 1750)	Novel Protein sim. GBank gil481000 pir S37594 - mucin - human (fragment)			264259, 264448, 264288, 264557, 87168518
### Gottaling protein domain (PF00320) - transcriptiactor (Integrated (1753, 1754) Novel Protein sin. GBank (1754, 1754) Protein sin. GBank (1754, 1754) Protein sin. GBank (1755, 1755) Protein sin. GBank (1755, 1756) Protein sin. GBan	376	86465157 (1751, 1752)		Contains protein domain (PF00005) - ABC transporter		264907, 264601, 264602, 264605, 265020, 30431602
80187289 (1755, 1756) Novel Protein sim. GBank 910187289 (1755, 1756) Novel Protein sim. GBank 9101875289 (1757, 1758) Novel Protein sim. GBank 910187504 enclosed using General CDAN EST	877	87802548 (1753, 1754)	7,5	Contains protein domain (PF00320) - GATA zinc finger		22278998, 264909, 264369
Grant Gran	878	80187289 (1755, 1756)			ATPase_associated	264369, 264555
8491135 (1759, 1760) Novel Protein sim. GBank gil2038031 Novel Protein sim. GBank gil20380337 108052457 (1769, 1770) Novel Protein sim. GBank gil2038034 emb CA415904	879	94328962 (1757, 1758)				56182575, 29331824, 264508, 264906, 265018, 18108351, 264448, 264683, 21906766, 21906768, 60170615, 33657023, 55274620, 33657109, 18108374, 35695855, 264563
11280122 (1761, 1762)	880		Novel Protein sim. GBank gij137120 sp P11214 UROT_MOUSE - TISSUE PLASMINOGEN ACTIVATOR PRECURSOR (TPA) (T- PLASMINOGEN ACTIVATOR)	Contains protein domain (PF00051) - Kringle domain	cathepsin	264508
11077011 (1763, 1764) Novel Protein sim. GBank gil2632098 emb CAA6425 -	881	11290122 (1761, 1762)				264508
19562968 (1765, 1766) Novel Protein sim. GBank gil155068 emb CAA64425 -	882	11077011 (1763, 1764)				264558
13517921 (1767, 1768) Novel Protein sim. GBank gil155068 emb CA464425 -	883	79582969 (1765, 1766)				264688
80052457 (1769, 1770) Novel Protein sim. GBank gi 2078027 emb CA808467 - (295208) hypothetical protein Rv2372c [Mycobacterium tuberculosis] Uberculosis] Uberculosis] Uberculosis Ubercul	884	13517921 (1767, 1768)				264636
11685136 (1771, 1772) Novel Protein sim. GBank gi]2695834 emb CAA15904	885	80052457 (1769, 1770)			UNCLASSIFIED	264605, 18108362
94315307 (1773, 1774) Novel Protein sim. GBank gij2695834 emb CAA15904 -	988	11685136 (1771, 1772)				264690
10083399 (1775, 1776) Novel Protein sim. GBank gi[569395 dbj BAAB2981.1 -	887	94315307 (1773, 1774)				35696052, 264906, 264600, 264603, 35695917, 35695855, 264836
20385917 (1777, 1778) Novel Protein sim. GBank gil1881338 dbj BAA19365 - (AB001488) PROBABLE INTEGRAL MEMBRANE PROTEIN, SIMILAR TO CHLORAMPHENICOL RESISTANCE PROTEIN OF STREPTOMYCES VENEZUELAE. [Bacillus subtilis] 19904337 (1779, 1780) Novel Protein sim. GBank gil854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]	888	10083399 (1775, 1776)	Novel Protein sim. GBank gi[5689395 db] BAA82981.1 - (AB028952) KIAA1029 protein [Homo sapiens]		UNCLASSIFIED	264908
854065(emb CAA58337 - svirus 6]	889	20385917 (1777, 1778)	Novel Protein sim. GBank gi 188 338 db BAA19365 - (AB001488) PROBABLE INTEGRAL MEMBRANE PROTEIN, SIMILAR TO CHLORAMPHENICOL RESISTANCE PROTEIN OF STREPTOMYCES VENEZUELAE. [Bacillus sublilis]			264603
	990	19904337 (1779, 1780)	Novel Protein sim. GBank gij854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]			264629

				1	
89.1	13516879 (1781, 1782)	13516879 (1781, 1782) Novel Protein sim. GBank gil4959396[gb]AAD34331.1 AF11248 · (AF112481) RAD54B protein [Homo sapiens]		UNCLASSIFIED	264636
882	87634157 (1783, 1784)	Novel Protein sim. GBank gi 545526 bbs 143833 - LBP- 1b=transcription factor binding to initiation site of HIV-1 (alternatively spliced) [human, Namatwa cells, Peptide, 541 aa]		transcriptfactor	22278996, 22278999, 29331828, 35696052, 264908, 264909, 265001, 264602, 265011, 264602, 265019, 264602, 265019, 26406769, 265021, 265021, 2650216
893	79168037 (1785, 1786)	79168037 (1785, 1786) Novel Protein sim. GBank gi 2829688 sp P80608 CYSK_MAIZE - CYSTEINE SYNTHASE (O-ACETYLSERINE SULFHYDRYLASE) (O- ACETYLSERINE (THIOL)-LYASE)		synthase	264689, 263967
88 88	11102240 (1787, 1788)				263978
895	80239868 (1789, 1790)			UNCLASSIFIED	264508, 264600, 264555, 264559
896	79747803 (1791, 1792)				264632
897	94991923 (1793, 1794)		Contains protein domain (PF00047) - UNCLASSIFIED Immunoglobulin domain	UNCLASSIFIED	264686, 29331828, 264511
868	87895109 (1795, 1796)				56182575, 60432289, 56182435, 60432229, 55811957, 22279000, 264486
668	11100463 (1797, 1798)				264601
006	80499768 (1799, 1800)	80499768 (1799, 1800) Novel Protein sim. GBank gij1750127 (U66480) - YncC [Bacillus subtilis]		transport	264769, 264691, 264563
901	80502410 (1801, 1802)	80502410 (1801, 1802) Novel Protein sim. GBank gij3122879[sp O07438 SYA_MYCTU - ALANYL-TRNA SYNTHETASE (ALANINE—TRNA LIGASE) (ALARS)	Contains protein domain (PF01411) - synthase IRNA synthetases class II (A)	synthase	264907, 264602, 264605, 264769, 35695917, 18108376, 264563
902	80503301 (1803, 1804)	80503301 (1803, 1804) Novel Protein sim. GBank gij3355701jembjCAA20001j - (AL031124) 3-isopropylmalate dehydratase large subunit [Streptomyces coelicolor]	Contains protein domain (PF00330) - isomerase Aconitase family (aconitate hydratase)	isomerase	264909, 265008, 264602, 264604, 264769, 264689, 264693
903	82060208 (1805, 1806)	82060208 (1805, 1806) Novel Protein sim. GBank gil2960120 emb CAA18018.1 - (AL022121) gipK [Mycobacterium tuberculosis]	Contains protein domain (PF00370) - kinase FGGY family of carbohydrate kinases		35696052, 264905, 264510, 264511, 264512, 264605, 264760, 18108351, 264762, 264687, 264768, 264768, 21906764, 35695917, 27486262, 35695855, 264634, 264636, 264636, 264636, 264636, 264636, 264486
904	20451078 (1807, 1808)	20451078 (1807, 1808) Novel Protein sim. GBank gi 728887 sp P40906 ARGI_COCIM - ARGINASE	Contains protein domain (PF00491) - hydrolase Arginase family		264604
902	9398463 (1809, 1810)	Novel Protein sim. GBank gil4567200[gb]AAD23616.1 AC00716 - (AC007168) hypothetical protein [Arabidopsis thaliana]		UNCLASSIFIED	264909
906	80052628 (1811, 1812)	80052628 (1811, 1812) Novel Protein sim. GBank gij3738200 emb CAA21292 - (AL031855) putative vacuolar membrane protein Schizosaccharomyces pombe	·		264595, 264605
206	87913201 (1813, 1814)	_		UNCLASSIFIED	60432289, 264601, 264690
908	11754482 (1815, 1816)			UNCLASSIFIED	264638
606	20727907 (1817, 1818)	20727907 (1817, 1818) Novel Protein sim. GBank gil3868940 db BAA34296 - (AB015054) Alg2 [Rhizomucor pusitlus]		UNCLASSIFIED	264602
910	16776206 (1819, 1820)	Novel Protein sim. GBank gil4589726 dbj BAA76883.1 - (AB003137) DnaJ homolog protein [Salix gilgiana]	Contains protein domain (PF00684) - eph DnaJ central domain (4 repeats)	eph	265009

-	R7454340 (1821 1822)	87454340 (1821 1822) Novel Protein eim GBank		ribocomplorot	SERNIO SEARNA ROARDIIR
	(320) (126), 045,500	NOVEL TUVEIT SIII. ODGIIN. gij548774 spjP35685 RL7A_ORYSA - 60S RIBOSOMAL PROTEIN L7A			203010, 204004, 00432113
912	20448863 (1823, 1824)	20448663 (1823, 1824) Novel Protein sim. GBank gi 2314008 gb AAD07921.1 - (AE000597) CDP-diglyceride hydrolase (cdh) [Helicobacter pylori 26695]		hydrolase	264559
913	20469357 (1825, 1826)			UNCLASSIFIED	264604
914	79183351 (1827, 1828)	79183351 (1827, 1828) Novel Protein sim. GBank gil417657 sp Q03604 RIR1_CAEEL - PROBABLE RIBONUCLEOSIDE-DIPHOSPHATE REDUCTASE LARGE CHAIN (RIBONUCLEOTIDE REDUCTASE)	Contains protein domain (PF00317) - reductase Ribonucleotide reductase	reduclase	264636
915	87606703 (1829, 1830)	87606703 (1829, 1830) Novel Protein sim. GBank gij5689571 dbjjBAA83069.1 - (AB029040) KIAA1117 protein [Homo sapiens]			18108398, 22278996, 66714117, 264906, 264591, 21908768, 265020, 55811576, 264638
916	79444091 (1831, 1832)	79444091 (1831, 1832) Novel Protein sim. GBank gil4186110 emb CAA71790 - (Y10831) putative integrase [Ralstonia eutropha]			264595
917	20195985 (1833, 1834)	_		UNCLASSIFIED	264605
918	91226795 (1835, 1836)	91226795 (1835, 1836) Novel Protein sim. GBank gil1655699 emb CAA69032 - (Y07752) pherophorin-S [Volvox carteri]		synthase	264259, 29331826, 264908, 265019, 264448, 265020, 264635, 83373044
919	80436785 (1837, 1838)	80436785 (1837, 1838) Novel Protein sim. GBank gil5689968 emb CAB52005.1 - (AL.10963) putative membrane protein [Streptomyces coelicolor A3(2)]			265006, 264512, 264600, 264602, 264604, 264768, 18108370, 264563
920	79606095 (1839, 1840)	79606095 (1639, 1840) Novel Protein sim. GBank gij1168448 sp Q05813 AMP1_STRLI - XAA-PRO AMINOPEPTIDASE I (X-PRO AMINOPEPTIDASE I) (AMINOPEPTIDASE P I) (APP) (PEPP I) (AMINOACYLPROLINE AMINOPEPTIDASE I)		pepiidase	264508
921	19858634 (1841, 1842)	19858634 (1841, 1842) Novel Protein sim. GBank gil3850084[emb[CAA21911.1] - (AL033389) alcohol dehydrogenase [Schizosaccharomyces pombe]		UNCLASSIFIED	264600
922	78982605 (1843, 1844)				265019, 22279002
923	86695830 (1845, 1846)	86695830 (1845, 1846) Novel Protein sim. GBank gi 267079 sp P29514 TBB6_ARATH - TUBULIN BETA-6 CHAIN	-	tubulin	264907, 265008, 265009, 265010, 18108351, 264689, 265021, 18108370, 18108374, 18108385
924	21431341 (1847, 1848)	21431341 (1847, 1848)			264510
925	20630332 (1849, 1850)	Novel Protein sim. GBank		esterase	264603
		gi[2497688jspjQ60963jPAFA_MOUSE - PLATELET- ACTIVATING FACTOR ACETYLHYDROLASE PRECURSOR (PAF ACETYLHYDROLASE) (PAF 2-			
		ACYLHYDROLASE) (LDL-ASSOCIATED PHOSPHOLIPASE A2) (LDL-PLA(2)) (2-ACETYL-1- ALKYLGLYCEROPHOSPHOCHOLINE ESTERASE) (1- ALKYL-2-ACETYI GI YCEROPHO			
926	79397657 (1851, 1852)	79397657 (1851, 1852) Novel Protein sim. GBank gij3882325 dbj BAA33522.1 - (AB018345) KIAA0802 protein [Homo saplens]			55811957, 263972, 264639
827	37036201 (1853, 1854)	-		UNCLASSIFIED	264769

947	81802699 (1893, 1894)	81802699 (1893, 1884) Novel Protein sim. GBank gi]2896770[emb CAA17247] - (AL021899) hypothetical protein Rv2033c [Mycobacterium tuberculosis]	Contains protein domain (PF00459) - phosphatase Incsitol monophosphatase family	phosphatase	18108394, 22278996, 264907, 264909, 265008, 265009, 264000, 264002, 265018, 264605, 264769, 264689, 264693
948	88165538 (1895, 1896)	88165538 (1895, 1896) Novel Protein sim. GBank gi 2827284 (AF041037) - novel antagonist of FGF signaling [Homo sapiens]		181	18108398, 56182575, 22278997, 22278999, 60432049, 29331822, 29331826, 264907, 56182435, 55811386, 265011, 264600, 265017, 265018, 265019, 18108351, 265020, 265021, 265022, 27486265, 263972, 55811576, 264638, 60170394, 264566
848	88081786 (1897, 1898)	88081786 (1897, 1898) Novel Protein sim. GBank gil4507985 ref NP_003427.1 pZNF1 - zinc finger protein 135 Zinc finger, C2H2 type (clone pHZ-17)	Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type	transcriptfactor	29331825, 21806764, 27486261, 21906766, 52644296, 33657349, 87168518, 56994075, 265020, 265021, 87168559, 52644150, 264637
950	79485872 (1899, 1900)	79485672 (1899, 1900) Novel Protein sim. GBank gil1079461[pir S43865 - cytokeratin 8, type II - potoroo (fragment)	Contains protein domain (PF00038) - struct Intermediate filament proteins	struct	264683, 18108361
951	20451411 (1901, 1902)	20451411 (1901, 1902) Novel Protein sim. GBank gil5420387lemb CAB46679.1 - (AJ243459) proteophosphogiycan [Leishmania major]		UNCLASSIFIED	264604
952	79566954 (1903, 1904)	- ≏ থ		cathepsin	264910, 264691
953	10196003 (1905, 1906)	10196003 (1905, 1906) Novel Protein sim. GBank gi[2495642[sp]Q47142[yFHS_ECOLI - HYPOTHETICAL 41.6 KD PROTEIN IN CSIE-GLYA INTERGENIC REGION		transport	264510
3 8	9893326 (1907, 1908)	Novel Protein sim. GBank gij2360965 (AF016253) - Damino acid dehydrogenase [Klebsiella aerogenes]		dehydrogenase	264508
955	95313410 (1909, 1910)	95313410 (1909, 1910) Novel Protein sim. GBank gil5454064 ref NP_006319.1 pSIP - SYT interacting protein	Contains protein domain (PF00076) - IpSIPI - SYT interacting protein RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	dna_rna_bind	56994075, 264509, 264905, 264906, 264907, 264908, 264909, 264909, 264510, 264910, 264758, 264759, 264760, 18108351, 264762, 264763, 264764, 264766, 264686, 264767, 264768, 264769, 264689, 264628, 264639, 264631, 264631, 264638, 264631, 264631, 264638, 264636, 264637, 264638, 264636, 264657, 264638, 264636, 264656, 264663, 2646639, 264664
926	80064224 (1911, 1912)	80064224 (1911, 1912) Novel Protein sim. GBank gi 2052129 emb CAB08155 - (294752) rimJ Mycobacterium tubercutosis			264605
957	80056206 (1913, 1914)	80056206 (1913, 1914)		UNCLASSIFIED	264603, 18108362
928	80036446 (1915, 1916)	Novel Protein sim. GBank gil1709767[sp Q00451 PRF1_LYCES - 36.4 KD PROLINE- RICH PROTEIN		UNCLASSIFIED	264908, 264910, 264762, 263978, 264637
656	80026647 (1917, 1918)	80026647 (1917, 1918) Novel Protein sim. GBank gi 2131050 emb CAB09260 - (295844) opcA [Mycobacterium tuberculosis]		UNCLASSIFIED	264602, 264692
096	37815406 (1919, 1920)	37815406 (1919, 1920) Novel Protein sim. GBank gi 2129478 pir S51939 - chitinase (EC 3.2.1.14) precursor - beet		UNCLASSIFIED	264259
961	20567383 (1921, 1922)	-			263978
88	11399318 (1923, 1924)				264593

863	80590374 (1925, 1926)			UNCLASSIFIED	264510, 264288, 264555, 264556, 264559, 264486
964	79832019 (1927, 1928	79832019 (1927, 1928) Novel Protein sim. GBank gil4589622 dbj BAA76833.1 - (AB023206) KIAA0989 protein [Homo sapiens]		UNCLASSIFIED	264112, 264910, 264689
965	91229485 (1929, 1930) Novel Protein sim. GBank gij5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]		UNCLASSIFIED	264488, 265017, 264448, 264634, 264558, 83373044
996	95292815 (1931, 1932)			UNCLASSIFIED	264906, 264592, 264596, 264604, 264768, 21906764, 264692, 264693, 264629, 264636, 264638
296	79255708 (1933, 1934	79255708 (1933, 1934) Novel Protein sim. GBank gij1731207[sp Q11156[RGX3_MYCTU - SENSORY TRANSDUCTION PROTEIN REGX3	Contains protein domain (PF00072) - phosphatase Response regulator receiver domain	phosphalase	264760
896	79560269 (1935, 1936	79560269 (1935, 1936) Novel Protein sim. GBank gil2661836 emb CAA75187 - (Y14964) putative transport protein [Methylophilus methylotrophus]		transport	264693
696	79919470 (1937, 1938	79919470 (1937, 1938) Novel Protein sim. GBank gil5419878 jemb CAB46422.1 - (AL096747) hypothetical protein [Homo sapiens]	Contains protein domain (PF00096) - dna_ma_bind Zinc finger, C2H2 type	dna_ma_bind	35696286, 264685, 264686, 35695917, 264692, 18108374, 264635
026	95085947 (1939, 1940)			UNCLASSIFIED	18108392, 18108394, 18108398, 22278995, 22278996, 22278998, 2278999, 29147620, 264828, 265006, 265007, 265008, 265009,
. <u>.</u>					18108348, 33109954, 265010, 265011, 18108351, 264288, 21906767, 21906768, 18108370, 18108377, 264630, 264635, 18108380, 83373044, 18108387, 18108388
971	78919770 (1941, 1942)			UNCLASSIFIED	265007, 265020, 22279002
972	20710704 (1943, 1944)	(1)			264557
973	20370183 (1945, 1946	20370183 (1945, 1946) Novel Protein sim. GBank gi 1723119 sp P53990 Y174_HUMAN - HYPOTHETICAL PROTEIN KIAA0174			264604
974	80057103 (1947, 1948)			UNCLASSIFIED	264565
975	10196018 (1949, 1950](UNCLASSIFIED	264510
976	80205742 (1951, 1952	80205742 (1951, 1952) Novel Protein sim. GBank gij3881459jemb CAA92988.1]	-	UNCLASSIFIED	264508, 264906, 264758, 264632, 264639, 264563
		(2007) predicted Using Centender, Similaring to Teast hypothetical protein YIR9 (SW:YIR9_YEAST); CDNA EST EMBL: 027680 comes from this gene; cDNA EST EMBL: 027679 comes from this gene; cDNA EST EMBL: 064477 comes from this ge			
977	10355349 (1953, 1954	10355349 (1953, 1954) Novel Protein sim. GBank gil549456 sp Q05335 XYS3_PSEPU - XYLDLEGF OPERON TRANSCRIPTIONAL ACTIVATOR 3		UNCLASSIFIED	264906
978	80025927 (1955, 1956)			UNCLASSIFIED	264600, 264602, 264603, 264604
979	80447820 (1957, 1958	80447820 (1957, 1958) Novel Protein sim. GBank gij3171904 emb CAA75869 - [(Y15908) DIA-12C protein [Homo sapiens]		UNCLASSIFIED	264767, 264768, 265006, 265007, 264906
8	80025928 (1959, 1960	80025928 (1959, 1960)		UNCLASSIFIED	264600, 264602, 264605
98-	80098550 (1961, 1962	Novel Prolein sim. GBank gij3599940 (AF017368) - faciogenital dysplasia prolein 2 [Mus musculus]		UNCLASSIFIED	264692, 284555, 264556, 264557, 264559

982	80195670 (1963, 1964)	80195670 (1963, 1964) Novel Protein sim. GBank gil2950220jemb CAA71575	-	UNCLASSIFIED	264404
600	10000 40000	(Y10345) Tused-coak [Eschenchia coil]		201240	55274572 56182575 264908 264909
202	9033041 (1903, 1909)	hover riotem sim. Sodin gil-rososipi ilososoz - inyosii heavy chain-B, neuronal - chicken			265007, 265008, 264758, 265010, 55811150,
					33657023, 264634, 264557, 264558
984	20466876 (1967, 1968)				264605
985	65461368 (1969, 1970)	65461368 (1969, 1970) Novel Protein sim. GBank gil3451504 emb CAA07660.1 - (AJ007747) hypothetical protein BbLPS1.21 [Bordetella bronchiseptica]	Contains protein domain (PF00534) - transferase Glycosyl transferases group 1		56182435, 264600
986	87102868 (1971, 1972)			UNCLASSIFIED	264106, 264110, 265020, 60170615
987	79867231 (1973, 1974)				264909
886	19858661 (1975, 1976)				264600
686	88095329 (1977, 1978)			UNCLASSIFIED	264508, 265017, 264534, 264564
066	88057746 (1979, 1980)	88057746 (1979, 1980) Novel Protein sim. GBank		oxidase	264259, 264908, 265009, 264910, 264596,
		gij5725506 gb AAD48080.1 AF06015 - (AF060152) METH1 protein [Homo sapiens]	Reprolysin (M12B) family zinc metalloprotease		264369, 264288, 264766, 264628, 264633, 264568
991	10106140 (1981, 1982)			UNCLASSIFIED	264909
992	79845694 (1983, 1984)	79845694 (1983, 1984) Novel Protein sim. GBank gi[2105049 emb CAB08835 -	Contains protein domain (PF00211) - UNCLASSIFIED	UNCLASSIFIED	264508, 264593
		(295436) hypothetical protein Rv3645 [Mycobacterium tuberculosis]	Adenylate and Guanylate cyclase catalytic domain		
993	10814053 (1985, 1986)				264907
				20040.120	203730
984	11090590 (1987, 1988)	11090590 (1887, 1988) Novel Protein sim. GBank gij3329297 (AE001355) - Ribonucleoside Reductase, Large Chain [Chlamydia [trachomatis]		reductase	704607
908	04321011 (1989 1990)	04121011 (1989 1990) Novel Protein sim GBank	Contains protein domain (PF00176) - heticase	helicase	18108398, 65274572, 22278996, 264490,
G G G G G G G G G G G G G G G G G G G	94321911 (1869, 1990)	- ~ I	SNF2 and others N-terminal domain	nhocehalace	264905, 29331827, 29146498, 264509, 264905, 264907, 264908, 5618435, 265008, 264591, 264592, 60431229, 60431735, 33657402, 265017, 265018, 264658, 21906754, 265010, 265017, 265018, 264605, 264760, 264448, 264763, 264768, 21906765, 264763, 264689, 264689, 264629, 35696423, 55811576, 35695855, 264656, 264558, 264658, 22279002, 264563
988	91013745 (1991, 1992)	91013745 (1991, 1992) Novel Prolein sim. GBank gilz911719 (AC004227) - KIA001LB [Homo sapiens]	Contains protein dolinair (FF00399) - PDZ domain (Also known as DHR or GLGF).	priospriatasa	56526486, 87168518, 264910, 264906. 264565, 264566, 264693, 264766
1997	80503347 (1993, 1994)	80503347 (1993, 1994) Novel Protein sim. GBank gi 2649101 (AE001001) - ABC transporter, ATP-binding protein [Archaeoglobus fulgidus]	Contains protein domain (PF00005) - transport ABC transporter	transport	35696286, 22278997, 22278999, 264508, 264905, 264908, 265010, 264600, 264602, 264605, 264688, 264769, 265021, 264565, 18108391
866	11397390 (1995, 1996)	11397390 (1995, 1996) Novel Protein sim. GBank gi 123530 sp P04929 HRPX_PLALO - HISTIDINE-RICH GLYCOPROTEIN PRECURSOR			264595

666	11768047 (1997, 1998)	11768047 (1997, 1998) Novel Protein sim. GBank		UNCLASSIFIED	264682
		gij2506897jspjP46490jYFCA_HAEIN - HYPOTHETICAL PROTEIN HI0198			
1000	20727944 (1999, 2000)			UNCLASSIFIED	264602
1001	86673131 (2001, 2002)	86673131 (2001, 2002) Novel Protein sim. GBank gi(2224699)db) BAA20833 - (AB002377) KIAA0379 [Homo sapiens]	Contains protein domain (PF00023) - kinase Ank repeat	kinase	60432049, 264907, 264909, 264511, 264603, 264683, 264684, 264687, 264689, 29148627,
					21906769, 264692, 18108385, 22279000
1002	80189603 (2003, 2004)			struct	265009, 264369, 265020
		gij586121 spjP37709 TRHY_RABIT - TRICHOHYALIN			
1003	17933491 (2005, 2006)				265019
1004		16314987 (2007, 2008) Novel Protein sim. GBank gil854065 emb CAA58337 -			264635
		(X83413) U88 [Human herpesvirus 6]			
1005				UNCLASSIFIED	264508
		gij114073jspjP07672jAPT_ECOLI - ADENINE			
		PHOSPHORIBOSYLTRANSFERASE (APRT)			
1006	37815429 (2011, 2012)			UNCLASCIFIED	264259
1007	79620871 (2013, 2014)	1007 79620871 (2013, 2014) Novel Protein sim. GBank gil4062979[db] BAA36210.1 -		synthase	264905
		(AB017138) epsilon subunit of malonate decarboxylase			
		[Pseudomonas putida]			,
1008	88094444 (2015, 2016)	[88094444 (2015, 2016) Novel Protein sim. GBank gij2808807 emb CAA04607.1 -		synthase	265007, 264602, 264605, 264760, 264636
		(AJ001206) putative trehalose synthase (Streptomyces			
		coelicolor]			
1009		57451289 (2017, 2018) Novel Protein sim. GBank gij3639077 (AF090113) - AMPA	Contains protein domain (PF00595) - kinase	kinase	264102, 264288
		receptor binding protein [Rattus norvegicus]	PDZ domain (Also known as DHR or GLGF).		
1010	ı	94672537 (2019, 2020) Novel Protein sim. GBank gi 3746332 (AF016307) - possible		dehydrogenase	264592
		NADH-dependent oxidase, may function as a demethylase			
		[Sinorhizobium meliloti]			
1011	85546916 (2021, 2022)	85546916 (2021, 2022) Novel Protein sim. GBank gil2342647 gb AAB86591.1 -		UNCLASSIFIED	35696052, 264905, 264764, 264768,
		(U90653) DHHC-domain-containing cysteine-rich protein			35695917, 264629
		[Homo sapiens]			
1012		95294456 (2023, 2024) Novel Protein sim. GBank gil3413411 emb CAA20272 -	Contains protein domain (PF00013) - phosphorylase	phosphorylase	35696052, 264905, 264600, 264601, 264602,
		(AL031231) guanosine pentaphosphate synthetase/	KH domain		264605, 264762, 264766, 264768, 264689
_		polyribonucleotide nucleotidyltransferase (Streptomyces			
		[coelicolor]			
1013	1013 86095772 (2025, 2026)			UNCLASSIFIED	264591, 21906768
1014	1014 86608828 (2027, 2028)				29331824, 265019, 265020

418879 (2	029, 2030)	95418879 (2029, 2030) Novel Protein sim. GBank gil4159995 (AF063095) - SELIL ([Mus musculus]	Contains protein domain (PF00040) - struct Fibronectin type II domain		22278994, 22278995, 56994075, 22278996, 22278999, 264259, 29331825, 29331828, 264907, 56182435, 264510, 264591, 264593,
					60433356, 264594, 55812038, 264158, 21906754, 33657084, 265010, 264600, 265017, 265018, 265019, 18108351, 21906765, 21906766, 21906767, 21906768, 55811957, 265022, 33657023, 65274620,
					33657182, 32833986, 18108370, 18108377, 55811576, 35696423, 264630, 22279000, 284565
9559694 (2031, 2032)			<u> </u>		264686, 264693
1069213 (2033, 2034			Contains protein domain (PF00496) - transport Bacterial extracellular solute-binding proteins, family 5		264600
3072430 (2035, 2036)	-	80072430 (2035, 2036) Novel Protein sim. GBank gil4493973 emb CAB39032.1 - (AL034559) predicted using hexExon; MAL3P7.14 (PFC0925w). Hypothetical protein, len: 489 aa (Plasmodium laiciparum)			22278996, 29148627, 264563
1703607 (2037, 203	180	_		UNCLASSIFIED	264686
1020 80234432 (2039, 2040)	19				264508, 264509, 264512, 264600, 264762, 264769, 264689, 18108370, 264636, 264638, 264486
7036243 (2041, 20	12	37036243 (2041, 2042) Novel Protein sim. GBank gil4633807lgbJAAD26859.1 AF12779 - (AF127795) trehalose biosynthetic enzyme TreY [Rhizobium leouminosanum by. viciae]		synthase	264769
0502627 (2043, 20	2		Contains protein domain (PF00459) - phosphatase Inositol monophosphatase famity	phosphatase	35696052, 264508, 265008, 265009, 264769, 18108387, 264563
1399341 (2045, 20	8	n sim. GBank gi 3777495 (U92083) - calcium ATPase [Pichia angusta]	Contains protein domain (PF00122) - ATPase_associated 264593 E1-E2 ATPase	ATPase_associated	264593
80057129 (2047, 2048)	4			UNCLASSIFIED	52646842, 33657402, 33657023, 18108379, 55811576, 264631, 264556, 264557, 264559, 18108388, 264566
9644200 (2049, 20	ig G	79644200 (2049, 2050) Novel Protein sim. GBank gil3483045 emb CAA20556 - (AL031371) putative transport system permease protein Streptomyces coelicolor		transport	264693
0025946 (2051, 20	22	80025946 (2051, 2052) Novel Protein sim. GBank gil1174922 sp Q02322 UVRD_HAEIN - DNA HELICASE II			264602
7659234 (2053, 20	85	17659234 (2053, 2054) Novel Protein sim. GBank gil4757728 ref NP_004886.1 pAGTA		UNCLASSIFIED	265017
	-	angiotensin/vasopressin receptor AII/AVP-like			

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970	(2023, 2035)	1026 Z029/928 (Z035, Z036) Novel Protein sim. GBank gilz/91409[emb[CAA16003] - (AL021184) acn [Mycobacterium tuberculosis]	Contains protein domain (PF00330) - UNCLASSIFIED Aconitase family (aconitate budratase)	UNCLASSIFIED	264600
1029	94665090 (2057 2058)		(i) di otaco		2024505
3 5	_			UNCLASSIFIED	264595
3				UNCLASSIFIED	.264907, 264908, 264510, 264512, 265009, 265010, 265011, 264600, 264602, 264603, 264605, 264769, 18108372, 18108374
1031	95289117 (2061, 2062)			UNCLASSIFIED	264905, 264906, 264909, 264595, 264692, 264630, 264634, 2646444, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 2646444, 2646444, 2646444, 2646444, 2646444, 2646444, 2646444, 26464444, 26464444, 2646444, 2646444, 26464444
1032	94673275 (2063, 2064)			UNCLASSIFIED	264689
403	06464040 10065 00001	igilabusasiraijur uuutas ilpualik - galactokinase 1			
250	86464618 (2065, 2066)	86484618 (2055, 2055) Novel Protein sim. GBank gilz982990 (AE000682) -		UNCLASSIFIED	35696052, 264906, 264510, 18108354,
		nypotnetical protein [Aquitex aeolicus]			264687, 264769, 264689, 60431602, 18108385, 264486
50 24	79245937 (2067, 2068)	79245937 (2067, 2068) Novel Protein sim. GBank gil405895 (U00007) - methionyl- ItRNA synthetase (Escherichia coli)		UNCLASSIFIED	264906
	79956355 (2069, 2070)			UNCLASSIFIED	264692
j	85804998 (2071, 2072)				264905, 66712502, 264908, 264766
1037	87896058 (2073, 2074)	87896058 (2073, 2074)		UNCLASSIFIED	29331824, 264909, 60433438, 265019
	20481015 (2075, 2076)	Novel Protein sim. GBank gil790819 (L39891) - polycystic	Contains protein domain (PF01477) -		264604, 264634
_	87360034 (2077 2078)	Aidiley disease-assuciated protein (normo sapiens)	PLA I/CHZ domain		
820	01200021 (2011, 2010)	orzoudzi (zurr, zuro) novel Protein sim. Gbank gijzbūbbb (Ahūbūuzz) - 24 Equine herpesvirus 41		UNCLASSIFIED	264092, 264093, 264094, 264683, 264689, 263967
1040	80026840 (2079, 2080)	80026840 (2079, 2080) Novel Protein sim. GBank gil2352095 (U97022) - DNA	Contains protein domain (PF01131) - Isomerase	isomerase	264595
_		topoisomerase [Fervidobacterium islandicum]	Prokaryotic DNA topoisomerase		
<u>5</u>	10156682 (2081, 2082)	10156682 (2081, 2082) Novel Protein sim. GBank gij3256535[dbj]BAA29218.11 -		kinase	264907
		(AP000001) 301aa long hypothelical 2-phosphoglycerate kinase [Pyrococcus horkoshii}			
1042	11084375 (2083, 2084)	11084375 (2083, 2084) Novel Protein sim. GBank gil2058299[emb]CAA66953] -			264605
		(X98309) ARI protein [Drosophila melanogaster]			
		80057136 (2085, 2086) Novel Protein sim. GBank gi 1870167 emb CAA70125 - (Y08921) msiK Streptomyces reticuli	Contains protein domain (PF00005) - transport ABC transporter	transport	264565, 264567
1044		80025952 (2087, 2088)		UNCLASSIFIED	265006, 264602, 265017
		Novel Protein sim. GBank gil5689890 emblCAB52053.1 -			29331825, 264637
1046		11754862 (2091, 2092) Novel Protein sim. GBank gil854065 emb CAA58337 - (X83413) U88 IHuman herpesvirus 6!		helicase	264686
782	37036258 (2093, 2094)	37036258 (2093, 2094) Novel Protein sim. GBank gij4210471 dbj BAA74535.1 -		UNCLASSIFIED	264769
_		(AB019033) orfSA (Pseudomonas sp.)			
10 8	79186400 (2095, 2096)	Novel Protein sim. GBank gi[3413419 emb CAA20279 - (AL031232) hypothetical protein SC10H5.07 Streptomyces			264687
9			Terrinial Comain		
	01733100 (2037, 2030)	or 33 roo (2037, 2030) mover Protein sim. GBank gils051636 gb AAD36326.1 AF07372 - (AF073727) EH Idomaln-binding mitotic phosphoprotein (Homo saniens)		UNCLASSIFIED	264905, 264634
1050	79471521 (2099, 2100)			UNCLASSIFIED	264686

1051				UNCLASSIFIED	18108374, 264769, 265010, 265011, 264601, 265009, 264604, 264605, 264636, 18108351, 264692
1052		82442962 (2103, 2104) Novel Protein sim. GBank gij3123275 sp P35136 SERA_BACSU - D-3- PHOSPHOGLYCERATE DEHYDROGENASE (PGDH)	Contains protein domain (PF00389) - dehydrogenase D-isomer specific 2-hydroxyacid dehydrogenases	dehydrogenase	264508, 264762, 264687, 264486
1053		94851640 (2105, 2106) Novel Protein sim. GBank gil5441319 emb CAB46717.1 - (AL034396) dJ1158B12.1 (zinc finger, X-linked, duplicated A) [Homo sapiens]			264686. 18108374, 29331824, 83373044, 21906754, 52645156, 56182435, 264689, 29331827, 27468261, 35698052, 21908765, 35698452, 21908769, 56182575, 21906769, 56182575, 21906769, 565022, 265022, 265027, 265021, 265021, 265019, 222799002, 222799002, 264482, 265018, 222799002, 264288, 26331822, 52645080, 264408, 264468
1054	79580225 (2107, 2108)	1054 (79580225 (2107, 2108)		UNCLASSIFIED	264686
1055	80594138 (2109, 2110)	Novel Protein sim. GBank gij5052508lgbJAAD38584.1JAF14560 - (AF145609) BcDNA,GH02833 [Drosophila melanogaster]	Contains protein domain (PF00270) - helicase DEAD/DEAH box helicase	helicase	264907, 264602, 264681, 264288, 21906768, 33657109, 55810764, 35695855, 264631
1056	17882319 (2111, 2112)	17882319 (2111, 2112) Novel Protein sim. GBank gij3021676 dbj BAA25358 - (D86033) RNA polymerase sigma-70 factor [Pseudomonas fluorescens]		rnapolymerase	264906
1057		85667216 (2113, 2114) Novel Protein sim. GBank gi]1226281 (U50308) - No definition line found [Caenorhabditis elegans]		UNCLASSIFIED	264682
1058					264764
1059	94662754 (2117, 2118)	94662754 (2117, 2118) Novel Protein sim. GBank gij1170016jsp P46808jGREA_MYCLE - TRANSCRIPTION ELONGATION FACTOR GREA (TRANSCRIPT CLEAVAGE FACTOR GREA)		transcriptfactor	35696052, 35695855, 265009, 264636
1060		Novel Protein sim. GBank gi[2499087 sp Q09332 UGGG_DROME - UDP- GLUCOSE:GLYCOPROTEIN GLUCOSYLTRANSFERASE PRECURSOR (DUGT)		glycoprotein	29146499, 264681, 264683, 264687
1061		11034025 (2121, 2122) Novel Protein sim. GBank gil90254 pir A28334 - protein- tyrosine-phosphatase (EC 3.1.3.48) Ly-5 precursor (B-cell variant) - mouse	,	phosphalase	264634
1062		39567937 (2123, 2124) Novel Protein sim. GBank gij3334200lspJ049954 GCSP_SOLTU - GLYCINE DEHYDROGENASE (DECARBOXYLATING) PRECURSOR (GLYCINE DECARBOXYLASE) (GLYCINE CLEAVAGE SYSTEM P-PROTEIN)		dehydrogenase	264593
1063	8490481 (2125, 2126)	Novel Protein sim. GBank gi[2499966]sp Q41228 PSE1_NICSY - PHOTOSYSTEM I REACTION CENTRE SUBUNIT IV A PRECURSOR (PSI-E A)			264508
1064	78891783 (2127, 2128)	1064 78891783 (2127, 2128) Novel Protein sim. GBank gi 82654 pir JA0086 - 10K zein precursor - malze			265007, 265008, 18108351, 18108385

transferase 264600, 264602, 264689	synthase 265009	264909	48) - reductase 264688, 18108362, 264558, 264600, 264760	UNCLASSIFIED 264604	UNCLASSIFIED 264604, 264760		UNCLASSIFIED 264687, 264688, 21906764, 35696052, 35695817, 35695855, 264600, 264601, 264602, 265009, 264605, 264628, 264628, 264762, 264628, 264768	264909		UNCLASSIFIED 56994075, 22278998, 264594, 264757, 264596, 265018, 265019, 264681, 264689, 265020, 18108364, 18108374	ATPase_associated 264769			UNCLASSIFIED 18108394, 264769, 264634, 264636	UNCLASSIFIED 264684		UNCLASSIFIED 264758, 264768, 264769, 21906767, 264511,	264910 264634 264635 264635
			Contains protein domain (PF00248) - reductase Aldo/keto reductase family						Contains protein domain (PF00008) - synthase EGF-like domain								,	_
1065 80021208 (2129, 2130) Novel Protein sim. GBank gi 2120998 pir S70682 - glycosyltransferase homolog - Bordetella pertussis	17896879 (2131, 2132) Novel Protein sim. GBank gi 2506362 sp P15042 DNLJ_ECOLI - DNA LIGASE (POLYDEOXYRIBONUCLEOTIDE SYNTHASE (NAD+))	_	82062057 (2135, 2136) Novel Protein sim. GBank gil4007669JembJCAA22355 - (AL034443) putative oxidoreductase (Streptomyces coelicolor)	83002954 (2137, 2138) Novel Protein sim. GBank gil4589484 dbj BAA76770.1 - (4B023143) KIAA0926 protein [Homo saplens]	82101992 (2139, 2140) Novel Protein sim. GBank gil120304lsplP15932 FLGK_SALTY - FLAGELLAR HOOK- ASSOCIATED PROTEIN 1 (HAP1)	20710589 (2141, 2142) Novel Protein sim. GBank gi 1750397 (U81261) - glutamate synthase large subunit [Pseudomonas aeruginosa]			80105992 (2147, 2148) Novel Protein sim. GBank gil477532 pir A49175 - Motch B protein - mouse (fragment)	81850293 (2149, 2150) Novel Protein sim. GBank gij3893109 emb CAA76940 - (Y17920) CALO protein [Drosophila melanogaster]	80477264 (2151, 2152) Novel Protein sim. GBank gil1176203 sp P46442 YHCM_ECOLI - HYPOTHETICAL 43.1 KD PROTEIN IN RPLM-HHOA INTERGENIC REGION (F375)	79831334 (2153, 2154) Novel Protein sim. GBank gil4033487 sp Q44472 TUD4_AGRVI - PUTATIVE HYDROXYPYRUVATE REDUCTASE		80494518 (2157, 2158) Novel Protein sim. GBank gij3413828jemb CAA20296J - (AL031260) hypothetical protein SC9A10.09 [Streptomyces coelicolor]	+-			_
80021208 (2129, 2130)	17896879 (2131, 2132)	10132178 (2133, 2134)	82062057 (2135, 2136)	83002954 (2137, 2138)	82101992 (2139, 2140)	20710589 (2141, 2142)	82356540 (2143, 2144)	79814400 (2145, 2146)	80105992 (2147, 2148)	81850293 (2149, 2150)	80477264 (2151, 2152)	79831334 (2153, 2154)	20288874 (2155, 2156)	80494518 (2157, 2158)	11767188 (2159, 2160)	94747080 (2161, 2162)	81490656 (2163, 2164)	
1065	1066	_		1069	1070	1071	1072	1073		1075	1076	1077	1078	1079	1080	1081	1082	

1083	87446717 (2165, 2166)	1083 87446717 (2165, 2166) Novel Protein sim. GBank gij1722945 sp Q10523 Y01N_MYCTU - HYPOTHETICAL		UNCLASSIFIED	60424179, 264905, 264906, 264510, 60432229, 264759, 87168474, 264605,
		44.6 KU PKU IEIN CY427.23			264769, 264689, 18108364, 18108376, 35695855, 264636
1084	37799306 (2167, 2168)	37799306 (2167, 2168) Novel Protein sim. GBank gij418384jspjP32057jWCAI_ECOLI - PUTATIVE COLANIC ACID BIOSYNTHESIS GLYCOSYL TRANSFERASE WCAI		UNCLASSIFIED	264769
1085	86475388 (2169, 2170)	86475388 (2169, 2170) Novel Protein sim. GBank gil 1899190 (U90204) - heat shock protein 60 [Tsukamurella tyrosinosolvens]	Contains protein domain (PF00118) - eph TCP-1/cpn60 chaperonin family		60432229, 264687
1086	79608269 (2171, 2172)	79608269 (2171, 2172) Novel Protein sim. GBank gij1172956jsp P46176jRL14_ACYKS - 50S RIBOSOMAL PROTEIN L14	Contains protein domain (PF00238) - ribosomalprot Ribosomal protein L14		264486
1087	79603979 (2173, 2174)	79603979 (2173, 2174) Novel Protein sim. GBank gil4160198 emb CAA15431 - Contains protein domain (PF00365) (AL008583) dJ327J16.3 (novel CHROMObox family protein) 'chromo (CHRromatin Organization [Homo sapiens]	Contains protein domain (PF00385) - helicase 'chromo' (CHRromatin Organization MOdifler) domain		29331827, 264693
1088	79854963 (2175, 2176)	79854963 (2175, 2176) Novel Protein sim. GBank gil2983155 (AE000693) - phosphoglucomutase/phosphomannomutase [Aquifex aeolicus]			264905, 264601, 18108387
1089	80216800 (2177, 2178)	80216800 (2177, 2178) Novel Protein sim. GBank gil4981768[gb AAD36290.1 AE00177 - (AE001778) NADH dehydrogenase, 30 kDa subunit, putative [Thermotoga maritima]	Contains protein domain (PF00329) - UNCLASSIFIED Respiratory-chain NADH dehydrogenase, 30 Kd subunit		264488, 264511, 265011, 264682, 264768, 264689, 21906764, 35695917, 265020, 32833986, 18108370, 35695855
1090	11083825 (2179, 2180)	11083825 (2179, 2180) Novel Protein sim. GBank gil4007680 emb CAA22366 - (AL03443) putative oxidoreductase [Streptomyces coelicolor]			264604
1091	12917471 (2181, 2182)	12917471 (2181, 2182) Novel Protein sim. GBank gi[2495562[sp]P77239[YLCD_ECOLI - HYPOTHETICAL 44.3 KD PROTEIN IN NFRB-PHEP INTERGENIC REGION PRECURSOR		UNCLASSIFIED	264637
1092	80252286 (2183, 2184)				264566
1093	80496304 (2185, 2186)	80496304 (2185, 2186) Novel Protein sim. GBank gi[2960098 emb CAA17996.1 - [(AL022121) nth [Mycobacterium tuberculosis]	Contains protein domain (PF00730) - nuclease Endonuclease III		264769, 35695917, 35695855, 264600, 264602, 264603, 264605, 18108351
	10880972 (2187, 2188)	10880972 (2187, 2188) Novel Protein sim. GBank gi 1001642 dbj BAA10373 (D64002) dGTP triphosphohydrolase [Synechocystis sp.]		SIFIED	264686
		87457250 (2189, 2190) Novel Protein sim. GBank gil4585587 emb CAB40855.1 - (AL.049628) putative adenine glycosylase [Streptomyces coelicotor]	Contains protein domain (PF00455) - Inuclease Bacterial regulatory proteins, deoR family		264906, 265007, 264595, 264600, 264602, 264603, 264604, 264605, 264762, 264766, 264769, 264636, 264558, 18108387, 60432113, 264482, 264486
1096		80025977 (2191, 2192) Novel Protein sim. GBank gil115001 sp P19206 BIOB_BACSH - BIOTIN SYNTHASE (BIOTIN SYNTHETASE)			264600, 264602, 264603, 264604, 264605, 35695917, 264692, 264631
1097	79239560 (2193, 2194)			SIFIED	265019
1098	79186424 (2195, 2196)	79186424 (2195, 2196) Novel Protein sim. GBank gil114135[sp]P08205JARGA_ECOLI - AMINO-ACID ACETYLTRANSFERASE (N-ACETYLGLUTAMATE SYNTHASE) (AGS)		synthase	264687

264603	264259, 264636	264769	264910, 264909	264757	29331822, 21906754, 264555, 264556, 264558, 22279002	264566	264555, 264369	264908, 264769	264907, 264510, 264511, 264600, 264602, 264605, 264768, 264769	264602, 264605, 264636	264908, 264593, 265010, 264601, 264603, 264604, 264605, 264682, 264769, 264693, 264636	18108370, 264557	264908	264600, 264602, 264604, 264605, 264762, 264769, 264565	264636	264686	264908
UNCLASSIFIED	desaturase	isomerase	UNCLASSIFIED	struct	UNCLASSIFIED		UNCLASSIFIED		transport	helicase				UNCLASSIFIED	dehydrogenase	UNCLASSIFIED	
		Contains protein domain (PF01396) - isomerase Topoisomerase DNA binding C4 zinc finger															
1099 39523838 (2197, 2198) Novel Protein sim. GBank gij3915144 sp 033017 TRMD_MYCLE - TRNA (GUANINE- N1)-METHYLTRANSFERASE (M1G- METHYLTRANSFERASE) (TRNA [GM37] METHYLTRANSFERASE)	85736571 (2189, 2200) Novel Protein sim. GBank gij3023255 sp Q64420 ACOD_MESAU - ACYL-COA DESATURASE (STEAROYL-COA DESATURASE) (FATTY ACID DESATURASE) (DELTA(9)-DESATURASE)	80491857 (2201, 2202) Novel Protein sim. GBank gij1174735 sp P43012 TOP1_HAEIN - DNA TOPOISOMERASE I (OMEGA-PROTEIN) (RELAXING ENZYME) (UNTWISTING ENZYME) (SWIVELASE)			95003115 (2207, 2208) Novel Protein sim. GBank gil2935448 (AF048976) - synaptic ras GTPase-activating protein p135 SynGAP [Rattus norvegious]				80440616 (2215, 2216) Novel Protein sim. GBank gi 1173421 sp P43416 SECY_STRSC - PREPROTEIN TRANSLOCASE SECY SUBUNIT	80064615 (2217, 2218) Novel Protein sim. GBank gil2995310 emb CAA18338 - (AL022268) putative ATP-dependent helicase [Streptomyces coelicolor]		80071744 (2221, 2222) Novel Protein sim. GBank gijz622039 (AE000868) - type I restriction modification system, subunit S [Methanobacterium thermoautotrophicum]		82456352 (2225, 2226) Novel Protein sim. GBank gij3218376 embjCAA19628 - (AL023862) putative oxidoreductase (Streptomyces coelicolor]	14998014 (2227, 2228) Novel Protein sim. GBank gi 1083428 pir S54876 - NAD(P)+ transhydrogenase (B-specific) (EC 1.6.1.1) precursor - mouse		
39523838 (2197, 2198)	85736571 (2199, 2200)	80491857 (2201, 2202)	79777614 (2203, 2204)	81897259 (2205, 2206)	95003115 (2207, 2208)	_	79314110 (2211, 2212)	80470019 (2213, 2214)	80440616 (2215, 2216)	80064615 (2217, 2218) (80503554 (2219, 2220)	80071744 (2221, 2222)	95010088 (2223, 2224)	82456352 (2225, 2226)	14998014 (2227, 2228)	11765583 (2229, 2230)	1116 [79841152 (2231, 2232)]
1099					1104		1108			1109				1113	1114	1115	1116

1119 7854054 (2233, 2234) Nove Protein sim. Glank gj.025565/jembjCA454089]. Contains, protein domain (PF00270) helitesse	18108392, 264488, 263394, 264489, 18108398, 56182575, 22278996, 35696286, 56994075, 22278995, 22278998, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 264299, 264299, 26431827, 29331825, 29331826, 60432289, 2644045, 56182435, 264909, 264510, 264510, 264510, 264510, 264510, 264510, 264510, 264510, 264510, 264510, 264593, 264510, 264593, 264590, 264910, 60170831, 244591, 264599, 264593, 264594, 60433438, 264595, 55812038, 264594, 60433438, 264595, 55812038, 264691, 264601, 264602, 265019, 264760, 264601, 264602, 265019, 264760, 55811150, 264681, 264762, 264683, 264689, 21906765, 21906767, 264689, 21906765, 21906767, 21906768, 21906767, 21906768, 21906767, 264691, 264691, 265020, 265021, 265022, 264693, 2546991, 265021, 265022, 264693, 254693, 254693, 254693, 254693, 254693, 254693, 254693, 254693, 254693, 254693, 254693, 254693, 254693, 2546652, 27486261, 27486262, 27486261, 27486262, 27486261, 27486262, 27486262, 27486261, 27486262, 27486261, 27486262, 274622403, 27486262, 27486262, 27486262, 27486262, 27486262, 274862	264691	264907	29331827, 265018, 265019, 264681, 265021, 60170615, 18108387	264683, 264632, 18108388	264639, 264563	264693, 27486265	264909	264910	264905, 264909, 264910	264682	264511
95305465 (2233, 2234) Novel Protein sim. GBank gij3255965[emb]CAA94080] - (Z70200) U5 snRNP-specific 200kD protein [Homo sapiens] 77956326 (2235, 2236) 179480463 (2235, 2236) 179480463 (2237, 2236) 179480463 (2237, 2237) 179480463 (2234, 2242) Novel Protein sim. GBank gij644490 (U67864) - MEX-3 (Caenorhabditis elegans) 17957116 (2241, 2242) Novel Protein sim. GBank gij684490 (U67864) - MEX-3 (Caenorhabditis elegans) 179537119 (2245, 2246) Novel Protein sim. GBank gij8800)pirj[S17768 - 3- dehydroquinate synthase (EC 4.6.1.3) - Mycobacterium (19811596 (2247, 2248) Novel Protein sim. GBank gij88800)pirj[S17768 - 3- dehydroquinate synthase (EC 4.6.1.3) - Mycobacterium (19811596 (2245, 2248) Novel Protein sim. GBank gij88002704[emb]CAB44358.11- PROTEIN (G PROTEIN (G PROTEIN) (GPG) 11800930 (2253, 2254) Novel Protein sim. GBank gij8002704[emb]CAB44358.11- (AJ242630) DNA polymerase I [Methylobacterium sp. DM4]	helicase	UNCI ASSIFIED	UNCLASSIFIED	collagen	UNCLASSIFIED	UNCLASSIFIED	synthase	UNCLASSIFIED	UNCLASSIFIED	eph	UNCLASSIFIED	polymerase
95305465 (2233, 2234) Novel Protein sim. GBank gi (Z70200) U5 snRNP-specific (Z70200) U5 snRNP-specific (Z70200) U5 snRNP-specific (Z2642463 (2237, 2238) (A.243459) protein sim. GBank gi (A.243459) protein sim. GBank gi (Caenorhabditis elegans) (Contains protein domain (PF00270)				Contains protein domain (PF00013) - KH domain							Contains protein domain (PF00476) - DNA potymerase family A
	Novel Protein sim. GBank gij3255965 emb CAA94089 - (Z70200) U5 snRNP-specific 200kD protein [Homo sapiens]			Novel Protein sim. GBank gi 5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]	Novel Protein sim. GBank gi 1644450 (U67864) - MEX-3 [Caenorhabditis elegans]		Novel Protein sim. GBank gil98800 pir S17768 - 3- dehydroquinate synthase (EC 4.6.1.3) - Mycobacterium tuberculosis			2,12		Novel Protein sim. GBank gi[5002704 emb CAB44358.1] - (AJ242630) DNA polymerase I [Methylobacterium sp. DM4]
ا سلسل سلسل ساما الماماها	95305465 (2233, 2234)	_				_		79811596 (2247, 2248)		79758914 (2251, 2252)	11800930 (2253, 2254)	8364885 (2255, 2256)

1129	80422480 (2257, 2258)	80422480 (2257, 2258) Novel Protein sim. GBank gil5689485 dbj BAA83026.1 -	Contains protein domain (PF00170) - UNCLASSIFIED		265011, 264766	
96/	120151 (2259, 2260)			Τ	264595	
8	055391 (2261, 2262)	80055391 (2261, 2262) Novel Protein sim. GBank		UNCLASSIFIED	35696286, 22278998, 29331828, 264603,	
		gil4981328 gb AAD35881.1 AE00174 - (AE001747) bioY protein [Thermotoga maritima]			264605, 264559	
87	(062248 (2263, 2264)	82062248 (2263, 2264) Novel Protein sim. GBank gij 1841552 (U89336) - unknown Homo sapiens]		UNCLASSIFIED	22278996, 264906, 265009, 264600, 264602, 264604, 264605, 264760, 32833986,	
	_				18108374	
1	17290437 (2265, 2266)			UNCLASSIFIED	265018	
8				UNCLASSIFIED	264512, 264534	
œ .	80029393 (2269, 2270)	Novel Protein sim. GBank gil4539171[emb CAB39700.1] - (AL049485) conserved hypothetical protein [Streptomyces coelicolor]			264508, 264600, 264602, 264603, 18108376	
12	9842052 (2271, 2272)	79842052 (2271, 2272) Novel Protein sim. GBank gil4982454[gb]AAD36931.1]AE00182 - (AE001823) ATP- dependent protease LA, putative [Thermotoga maritima]		UNCLASSIFIED	264906, 26490B	
1137 9	0931557 (2273, 2274)	90931557 (2273, 2274) Novel Protein sim. GBank gil4972746[gb]AAD34768.1 - (AF132180) unknown [Drosophila melanogaster]	Contains protein domain (PF00515) - collagen TPR Domain	collagen	22278998, 22278999, 35696052, 264907, 265009, 60433356, 264596, 265010, 264448, 264682, 264682, 264682, 264631, 264632, 25279002	
2	9841163 (2275, 2276)	79841163 (2275, 2276) Novel Protein sim. GBank gil731607 sp P38739 YHC8_YEAST - HYPOTHETICAL 63.8 KD PROTEIN IN GUT1-RIM1 INTERGENIC REGION PRECURSOR			264908	
7	8633561 (2277, 2278)				264693	
3	39480358 (2279, 2280)	_		UNCLASSIFIED	264593	
12	9638019 (2281, 2282)				265019, 264693	
-	19635848 (2283, 2284)			SSIFIED	264631	
8	7762158 (2285, 2286)	87762158 (2285, 2286) Novel Protein sim. GBank gil3928000 emb CAA05880 - (AJ003125) procollagen I N-proteinase [Homo sapiens]	Contains protein domain (PF00090) - oxidase Thrombospondin type 1 domain	oxidase	56182575, 264908, 264600, 264632, 87168518	
8	80088988 (2287, 2288)				264635, 264636, 264907, 264593, 264908, 264566, 264909	
1145 1	14610262 (2289, 2290)				264112	
80	82062092 (2291, 2292)			UNCLASSIFIED	264769, 264689, 35696286, 264760, 264905, 264486, 264559	
Ø	80071761 (2293, 2294)				264557	_
<u>∞</u>	0048433 (2295, 2296)	80048433 (2295, 2296) Novel Protein sim. GBank gi 2499003 sp P76422 THID_ECOLI - PHOSPHOMETHYLPYRIMIDINE KINASE (HMP- PHOSPHATE KINASE) (HMP-P KINASE)		kinase	264591	
-	1607438 (2297, 2298)	11607438 (2297, 2298) Novel Protein sim. GBank gil2896734 emblCAA17213.11 - (AL021897) hypothetical protein Rv1097c (Mycobacterium tuberculosis)			264591	
ı						

	95095 (AF011337) - putative 24655[gb AAD16978] - 1 alpha subunit 74275[emb CAB07311.1] - finder; Similarity to Yeast low 4PS:32467); cDNA EST ne; cD	ATPase_associated 264488, 35696286, 264907, 264908, 264909, 264910, 264593, 264596, 264758, 264764, 264768, 264693, 264628, 60431850,	264556, 264567 polymerase 264595	glycoprotein 264488, 22278998, 264905, 264629, 264486	264910, 264555, 264557 UNCLASSIFIED 265008	SIFIED	UNCLASSIFIED 264906, 264907, 264758, 264768, 264769, 264639, 264638, 264566	264905, 264762, 264687, 264769, 264689, 18108374, 35695855	29331822, 29331824, 66714117, 29331826, 60433356, 265018, 265019, 83373044, 18108385, 22279000, 22279002, 264563 264369	UNCLASSIFIED 264693 UNCLASSIFIED 29331827, 264906		
Novel Protein sim. GBank gil2895095 (AF011337) - putative E1-E2 ATPase [Mus musculus] Novel Protein sim. GBank gil4324655[gblAAD16978] - (AF108191) DNA polymerase III alpha subunit [Streptomyces coelicolor] Novel Protein sim. GBank gil4324655[gblAAD16978] - (AF108191) DNA polymerase III alpha subunit [Streptomyces coelicolor] Novel Protein sim. GBank gil3874275[emb]CAB07311.1] - (AB020725) predicted with gene; cDNA EST yk404c10.5 comes from this gene; cDNA EST yk404c10.5 comes from this. Novel Protein sim. GBank gil4240315[dbj]BAA74936.1] - (AB020720) KIAA0913 protein [Homo sapiens] Novel Protein sim. GBank gil4240315[dbj]BAA74936.1] - (AB020720) KIAA0913 protein [Homo sapiens] Novel Protein sim. GBank gil73406[dbj]BAA71490] - (D79995) similar to pig tubulin-tyrosine ligase. [Homo sapiens] Novel Protein sim. GBank gil7136406[dbj]BAA71490] - (D79995) similar to pig tubulin-tyrosine ligase. [Homo sapiens] Novel Protein sim. GBank gil2443342[dbj]BAA22380] - (D88764) alpha 2 type I collagen [Rana catesbeiana] Novel Protein sim. GBank gil45639476[dbj]BAA7656.1] - (AB023139) KIAA0922 protein [Homo sapiens]	60070874 (2299, 2300) Novel Protein sim. GBank gil2895095 (AF011337) - putative E1-E2 ATPase [Mus musculus] 60070874 (2301, 2302) Novel Protein sim. GBank gil4324655[gblAAD16978] - (AF108191) DNA polymerase III alpha subunit [Sitepinomyess coefficion[] 60070874 (2301, 2302) Novel Protein sim. GBank gil432455[gblAAD16978] - (AF108191) DNA polymerase III alpha subunit [Sitepinomyess coefficion[] 60070874 (2303, 2304) Novel Protein sim. GBank gil4324275[emb]CAB07311.1] - (292825) predicted using Genefinder; Similarity to Yeast Iowaling glucose transporter HX14 (PS:23467); CDNA EST yk404c10.3 comes from this gene; CDNA EST yk404c10.5 comes from this gene; CDNA EST yk404c10.5 comes from this gene; CDNA EST yk404c10.5 comes from this. 60027783 (2305, 2306) Novel Protein sim. GBank gil4240315[db][BAA74936.1] - (AB020720) KIAA0913 protein [Homo sapiens] (AB020720) KIAA0913 protein [Homo sapiens] (AB020720) KIAA0913 protein [Homo sapiens] (AB020720) KIAA0913 protein [Homo sapiens] (AB020720) KIAA0913 protein [Homo sapiens] (AB020720) KIAA0913 protein [Homo sapiens] (AB020720) KIAA0913 protein [Homo sapiens] (AB020720) KIAA0914 (AB018) P22139[YHR ECOLI - HYPOTHETICAL 34.0 KD PROTEIN (YR.27C) FTRASE (ZNII)-TRANSLOCATING PTRANSLOCATING PTR					n domain (PF00122) -						
	80235547 (2299, 2300) 80235547 (2301, 2302) 80235547 (2301, 2304) 79411098 (2309, 2310) 57147843 (2311, 2312) 57147843 (2311, 2312) 57147843 (2311, 2312) 57147843 (2311, 2312) 795287711 (2313, 2314) 82454917 (2315, 2322) 7953357 (2321, 2322) 79553186 (2325, 2324) 79550829 (2327, 2328) 79550829 (2327, 2328) 80491888 (2329, 2330)	Novel Protein sim. GBank gij2895095 (AF011337) - putative E1-E2 ATPase (Mus musculus)		Sureptomyces coelicolof Novel Protein sim. GBank gij3874275[emb[CAB07311.1] - (202825) predicted using Genefinder; Similarity to Yeast low any grucose transporter HXT4 (PS:32467); cDNA EST EMBL:C12555 comes from this gene; cDNA EST yk404c10.3 comes from this gene; cDNA EST yk404c10.5 comes from thi		(ABUZUTZU) KIMAUSTS Protein Indino Sapiens) Novel Protein sim. GBank gil586855[sp P37617 ATZN_ECOLI - ZINC- TYPE ATPASE) TYPE ATPASE)	Novel Protein sim. GBank gij418480[sp P32139]YIHR_ECOLI - HYPOTHETICAL 34.0 KD PROTEIN IN GLNA-RBN INTERGENIC REGION	Novel Protein sim. GBank gi[2496481[sp[Q50724]Y09S. 87.3 KD PROTEIN CY78.27C	Novel Protein sim. GBank gil (D79995) similar to pig tubulii sapiens]		学堂	Novel Protein sim. GBank gil4589476 dbijBAA76766.1 - (AB023139) KIAA0922 protein [Homo sapiens]

1168 88094678 (2335, 2336) 1170 21632244 (2339, 2340) 1171 20434582 (2341, 2342) Novel Protein sim. GBank gil precellagen D [Mytilus edulis 1172 20434582 (2341, 2342) Novel Protein sim. GBank gil 1172 79610113 (2345, 2346) Novel Protein sim. GBank gil 1174 20293077 (2347, 2348) Novel Protein sim. GBank gil (AL021958) mmsA [Mycobac 1175 20711847 (2349, 2350) Novel Protein sim. GBank gil (AL021958) mmsA [Mycobac 1177 B0064647 (2351, 2352) Novel Protein sim. GBank gil phosphoribosylformylglycinar [Mycobacterfum tuberculosis] (AL021958) Novel Protein sim. GBank gil phosphoribosylformylglycinar [Mycobacterfum tuberculosis] (ARRIER PROTEIN) REDUCKERRIER PROTEIN SIM. GBank gil (AL022121) dppA [Mycobacterian sim. GBank gil (AL022121) dppA [Mycobacterian sim. GBank gil (AL022121) dppA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL022121) dphA [Mycobacterian sim. GBank gil (AL	Stapnylococcus aureus) [2772914 (AF029249)	Contains protein domain (PF00205) - o	SIFIED SIFIED SIFIED SIFIED SIFIED SIFIED SIFIED	264259, 29331827, 56182435, 60433438, 265019, 33657023, 35695855, 264566 264681 264602 264566 264566 264566 264566 264566 26456 264508 264600 264639, 264601 264601
11805403 (2337, 2338) 21632244 (2339, 2340) 20434582 (2341, 2342) 79510113 (2345, 2346) 20293077 (2347, 2348) 20711847 (2349, 2350) 80252645 (2351, 2352) 80255645 (2351, 2356) 94128641 (2355, 2356)		ontains protein domain (PF00205) - c	SIFIED SIFIED SIFIED SIFIED SIFIED IS SIFIED	26429, 2933 827, 56182435, 60433438, 265019, 33657023, 35698855, 264566 264681 264602 264566 55810764, 35696052, 264634, 264486 55810764, 35696052, 264634, 264486 264630, 264900, 264909, 264591, 264600 264638, 264639 264601
11805403 (2337, 2338) 21632244 (2339, 2340) 20434582 (2341, 2342) 79610113 (2345, 2346) 20293077 (2347, 2348) 20711847 (2349, 2350) 80252645 (2351, 2352) 802552645 (2351, 2352) 80055575 (2357, 2356)	2772914 (AF029249)	ontains protein domain (PF00205) - c	SIFIED SIFIED SIFIED SIFIED SIFIED	264681 264682 264566 55810764, 35696052, 264634, 264486 5581076, 35696052, 264634, 264486 264508, 264906, 264907, 264909, 264591, 264600
2063254 (2334), 2340) 20434582 (2341, 2342) 79610113 (2345, 2346) 20293077 (2347, 2348) 20711847 (2349, 2350) 80252645 (2351, 2352) 80054647 (2353, 2354) 94128641 (2355, 2356)	Page Page	ontains protein domain (PF00205) - c	SIFIED SIFIED SIFIED sie	264502 264556 55810764, 35696052, 264634, 264486 264508, 264906, 264907, 264909, 264591, 264630 264601
20434582 (2341, 2342) 79610113 (2345, 2346) 20293077 (2347, 2348) 20711847 (2349, 2350) 80252845 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)		ontains protein domain (PF00205) - c	SIFIED SIFIED enase	264556 55810764, 35696052, 264634, 264466 264508, 264906, 264907, 264909, 264591, 264632, 264638, 264639 264601
79610113 (2343, 2344) 80235713 (2345, 2346) 20293077 (2347, 2348) 20711847 (2349, 2350) 80252645 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	pBCL9 - 8-cell CLL/lymphoma [2564053]dbj BAA22946 - [Bombyx mori] [2911027]emb CAA17520 - [2611027]emb CAA17520 - [2611027]emb CAA17520 - [2611027]emb CAA17520 - [261100]emb CAA17520 - [26110]emb CAA17520 - [26110]emb CAA17520 - [26110]emb CAA17520 - [26110]emb CAA17520 (134956) - [26110]emb CAA17520 (1349	ontains protein domain (PF00205) - c	SIFIED	55810764, 35696052, 264634, 264486 264508, 264906, 264907, 264909, 264591, 264632, 264638, 264639 264601
80235713 (2345, 2346) 20293077 (2347, 2348) 20711847 (2349, 2350) 80252645 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	pBCL9 - B-cell CLUlymphoma z564053 dbj BAA22946 - Bombyx mori 2911027 emb CAA17520 - sterium tuberculosis control - INDOLE-3 - SEE (INDOLEPYRUVATE 1144520 (U34956) - midine synthase 1141520 114152	ontains protein domain (PF00205) - c	enase ise	55810764, 35696052, 264634, 264486 264508, 264906, 264907, 264909, 264591, 264630, 264638, 264639 264601
80235713 (2345, 2346) 20293077 (2349, 2350) 20711847 (2349, 2350) 80252645 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	2564053 db BAA22846 - Bombyx mori	ontains protein domain (PF00205) - c hiamine pyrophosphate enzymes	enase	264508, 264906, 264907, 264909, 264591, 264632, 264638, 264639 264600 264601
20293077 (2349, 2359) 20293077 (2349, 2350) 80252845 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	L264053[dp] BAA22946 - [Bombyx mori] [2911027 emb CA417520 - [Serium tuberculosis] ENTCL - INDOLE-3- ASE (INDOLEPYRUVATE 1144520 (U34956) - midine synthase	ontains protein domain (PF00205) - c hiamine pyrophosphate enzymes	enase ise	264508, 264906, 264907, 264909, 264591, 264632, 264638, 264639 264600 264601
20293077 (2347, 2348) 20711847 (2349, 2350) 80252845 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	Ledingy mon 1991102701 - Sterium tuberculosis] ENTCL - INDOLE-3- ASE (INDOLEPYRUVATE 11144520 (U34956) - midine synthase	ontains protein domain (PF00205) - chiamine pyrophosphate enzymes	enase	284532, 264638, 264639 264600 264601
20711847 (2349, 2350) 80252845 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	certum tuberculosis] ENTCL - INDOLE-3- ASE (INDOLEPYRUVATE 1144520 (U34956) -	ontains protein domain (PF00205) - c hiamine pyrophosphate enzymes	enase se	264601 264601
20711847 (2349, 2350) 80252645 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	ENTCL - INDOLE-3- ASE (INDOLEPYRUVATE 11144520 (U34956) - midine synthase	ontains protein domain (PF00205) - c hiamine pyrophosphate enzymes	es	264601
80252645 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	ENTCL - INDOLE-3. ASE (INDOLEPYRUVATE 11144520 (U34956) - midine synthase	hiamine pyrophosphate enzymes		
80252845 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	ASE (INDOLEPYRUVATE) 1144520 (U34956) - midine synthase		synthase	
80252845 (2351, 2352) 80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	1144520 (U34956) - midine synthase 		synthase	
80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	midine synthase	Contains protein domain (PF00586) - Isynthase		264509 264905 264503 264602 264606
80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358)	sis	AIR synthase related protein		201000, 201000, 201000, 201000, 201000
80064647 (2353, 2354) 94128641 (2355, 2356) 80055575 (2357, 2358) 11794446 (2359, 2360)		יין אַנוווומאַכּ ופומופט אוטפווו		
94128641 (2355, 2356) 80055575 (2357, 2358)		Contains protein domain (PF00106) - reductase	reductase	264605
94128641 (2355, 2356) 80055575 (2357, 2358) 11794446 (2359, 2360)	CYL.	short chain dehydrogenase		
94128641 (2355, 2356) 80055575 (2357, 2358) 11794446 (2359, 2360)	TASE PRECURSOR (3-			
94128641 (2355, 2356) 80055575 (2357, 2358) 11794446 (2359, 2360)	ER PROTEIN REDUCTASE)			
80055575 (2357, 2358)		ontains protein domain (PF00122) -	ATPase_associated	Contains protein domain (PF00122) - ATPase_associated 65274572, 18108398, 22278998, 22278999,
80055575 (2357, 2358)	ij	E1-E2 ATPase		29331826, 264508, 264908, 264828,
80055575 (2357, 2358)	cholestasis 1, (progressive, Byler disease and benign		-	33657402, 33109954, 264769, 21906765
80055575 (2357, 2358) 1179446 (2359, 2360)	recurrent)			21906766, 21906768, 55811957, 33657023.
80055575 (2357, 2358) 1179446 (2359, 2360)			•	264629, 55811576, 35696423, 264636,
80055575 (2357, 2358) 11794446 (2359, 2360)		-		264556, 56182323, 60432113, 22279000.
11794446 (2359, 2360)	2950090 emb CAA17988.1 -	Contains protein domain (PF00496) - It	transport	264603
1179446 (2359, 2360)	erium tuberculosis]			
(2007, 2000)		proteins, family 5		
	2336014[emp[CAA04787] -	Contains protein domain (PF01220) - synthase		264638
Coelic	(Coeficolor) de gonoquinate de liguratase (Streptomyces de Coeficolor)	Denydroquinase class II		
			INCI ASSIEIED	965017
1182 81494264 (2383, 2384) Novel Protein sim GRank pil	Vel Protein eim GRank nits 420387 Jambi C & Dace 70 41		T	11000
	(AJ243459) proteophosphoglycan [Leishmania major]			265007, 265009, 264564, 264909, 264693
1183 79574044 (2365, 2366)	78574044 (2365, 2366)			264689, 35696423, 264638, 18108385
	Novel Protein sim. GBank gil4091877 (AF061331) - alpha qalactosidase precursor (Saccharonalyspara evyhraea)		UNCLASSIFIED	264602
1185 79491185 (2369, 2370) Novel	79491185 (2369, 2370) Novel Protein sim. GBank gil2129478 pir S51939 -	0	alycoprotein	263967
Chiltina	chitinase (EC 3.2.1.14) precursor - beet			

1186	3 20224012 (2371, 2372)				
1187	79248834 (2373, 2374)			UNCLASSIFIED	264559
1188		79831387 (2375, 2376) Novel Protein sim. GBank gi 2996039 (AF054525) -		UNCLASSIFIED	264905, 264905
1180	1956 77567 7379	hypothetical protein [Synechococcus PCC/002]			
3 5					264692
				UNCLASSIFIED	265018
	_			UNCLASSIFIED	264600, 264605, 264764, 35695855, 264638, 264486
1192	13521641 (2383, 2384)		Contains protein domain (PF01581) -		264636
1193	11103584 (2385, 2386)		in a suite le area pepuae lattili		
1194	78893947 (2387, 2388)	78893947 (2387, 2388) Novel Protein sim. GBank dil854065 lembil CAA583371.		UNCLASSIFIED	263978
1405	_	(X83413) U88 [Human herpesvirus 6]		UNCLASSIFIED	265007, 265008
		NOVER Protein Sim. Grank gill (90277 (AE000459) - putative oxidoreductase (Escherichia coli)		UNCLASSIFIED	264605
	_				264689
1197		11392317 (2393, 2394) Novel Protein sim. GBank	Contains protein domain (PF00571) - dehydrogenase	dehydrogenase	264594
		GIC497-30USPJUS-017-51/MDH_MYCTU - INOSINE-55- MONOPHOSPHATE DEHYDROGENASE (IMP DEHYDDOGENASE) MARCHA MARCHA	CBS domain		
1198	95290101 (2395, 2396)	_			
199	81882011 (2397 2398)	81882011 (2397 2398) Novel Protein sim CBack			264603
		gi 1709525 sp P54673 P3K1_DICDI - PHOSPHATIDYLINOSITOL 3-KINASE)			264259, 264757, 33109954, 21906768
5	2000 0000100000000000000000000000000000	(PTDINS-3-KINASE) (PI3K)			
				UNCLASSIFIED	264910
2	80503751 (2401, 2402)	OUSUS/51 (2401, 2402) Novet Protein sim. GBank gi Z499877 sp P70645 BLMH_RAT - BLEOMYCIN HYDROLASE (BLM HYDROLASE) (BMH)		cathepsin	264765, 264769
1202	80082633 (2403, 2404)	80082633 (2403, 2404) Novel Protein sim. GBank gi 606342 (U18997) - ORF_0622; reading frame open far upstream of start; possible frameshift, linking to previous ORF [Escherichia coli]		ribosomalprot	264600, 264558
1262	82125273 (2406 2406)				
3				UNCLASSIFIED	264768, 264769, 35695917, 264910, 264760, 264906, 264907, 264629, 264908, 264909,
<u>2</u> 2	-	80503916 (2407, 2408) Novel Protein sim GRank			264766
		gi[2500728]sp[059912 SECY_STRGB - PREPROTEIN TRANSLOCASE SECY SUBUNIT			264905, 264769, 264636
1205	80053961 (2409, 2410)			UNCLASSIFIED	264566
8 2				UNCLASSIFIED	264556, 264557, 264558
1200					29331824, 264909, 265021, 18108370
90		ovi 332 i i (24 i 3, 24 to) Novel Fridien Sim. GBank gi 2645560 (AF027954) - Bd-2- related ovarian killer protein [Rattus norvegicus]	ins protein domain (PF00452) - osis regulator proteins, BcI-2	apoptosis	29331824, 29331825, 29331827, 265007, 264764, 264683, 264769, 264688, 264689
			family		

200,	130,00				
807L	79185/42 (2417, 2418)	19183/42 (2417, 2419) Nover Protein sim. GBank gi 1175033 sp P44398 XYLA_HAEIN - XYLOSE ISOMERASE	Contains protein domain (PF00259) - Isomerase Xylose isomerase	isomerase	264587, 264688
1210				UNCLASSIFIED	264907, 264693
1211	94665655 (2421, 2422)	94665655 (2421, 2422) Novel Protein sim. GBank gil421095 pir S30688 - hypothetical protein 0246 - Escherichia coli		transferase	264591, 264592, 264595
1212		79167929 (2423, 2424) Novel Protein sim. GBank gij3890625[emb]CAB07858] - (293785) predicted using Genefinder; similar to RNA recognition motif. (aka RRM, RBD, or RNP domain); cDNA EST EMBL: 701682 comes from this gene; cDNA EST EMBL: M75823 comes from this gene; cDNA EST EMRI: 727559 comes from this gene; cDNA EST	Contains protein domain (PF01412) - Putative GTP-ase activating protein for Arf		264689, 263967
1213		79859633 (2425, 2426) Novel Protein sim. GBank gij226292 prf 1505375A - vir		kinase	264909
1214		10144306 (2427, 2428) Novel Protein sim. GBank gil5726285[gblAAD48396.1]AF12616 - (AF126162) HERV-H LTR associating protein 2 [Homo sapiens]		UNCLASSIFIED	264908
1215	_			UNCLASSIFIED	265009, 264601, 264602, 264603, 33657109
1216	20438324 (2431, 2432)			Iransferase	264604
1217				UNCLASSIFIED	264905, 264907, 264908, 264591, 264766, 264691, 264693, 264629, 264630, 264636, 264564
1218		11093680 (2435, 2436) Novel Protein sim. GBank gi]1805460 dbj BAA09022 - (D50453) homologue of succinate semialdehyde dehydrogenase GabD of E. coli (Bacillus subtilis)		dehydrogenase	264601
1219					56181686, 29331822, 60432289, 264601, 264692, 264629
1220		91241524 (2439, 2440) Novel Protein sim. GBank gil4240315 dbj BAA74936.1 - (AB020720) KIAA0913 protein [Homo sapiens]		oncogene	52644507, 264905, 264909, 265008, 265019, 265020, 265020, 526403, 33657023, 264693, 33657182, 35695763, 264634, 22279000, 22279002, 264482
1221		83045055 (2441, 2442) Novel Protein sim. GBank gi 2143886 pir 152523 - nucleoporin p62 homolog - rat (fragment)		UNCLASSIFIED	264768, 265020, 264906
1222		20711865 (2443, 2444) Novel Protein sim. GBank gil730805 sp P39663 SPHR_SYNP7 - ALKALINE PHOSPHATASE SYNTHESIS TRANSCRIPTIONAL REGULATORY PROTEIN SPHR	Contains protein domain (PF00486) - phosphatase Transcriptional regulatory protein, C terminal		264601
1223					264593
1224	80432645 (2447, 2448)	80432645 (2447, 2448) Novel Protein sim. GBank gi 1172627 sp P46546 PROB_CORGL - GLUTAMATE 5- KINASE (GAMMA-GLUTAMYL KINASE) (GK)	Contains protein domain (PF01472) - kinase PUA domain	kinase	264593, 264600, 264601, 264603, 264605, 264768, 18108376, 264635, 18108387

1225	180434427 (2449 2450)				
1228	80237518 (2451 245)	80237518 (2451, 2452) Naviel Drotoin sim Coact all 24050501			264768
		i vover i luten sini. Obalik giz lubboljemojCAB00836j - [(29545b) hypothetical protein Rv3644c (Mycobacterium Iuberciulosist		polymerase	264905, 264512, 264589
1227		78422138 (2453, 2454) Novel Protein sim. GBank gij 706768jspjP98133jFBN1_BOVIN - FIBRILLIN 1 PRECIPSOD AADJAN		UNCLASSIFIED	264908, 264637, 264639
1228		_	Contains protein domain (PF00873) - Acr8/AcrD/AcrF family		264605, 264634
1229		1		UNCLASSIFIED	87168474, 265011, 87168559, 264681, 264680, 264603, 65274620, 48408274
1230		Novel Protein sim. GBank gil 16230 sp P28598 CH60_ (PROTEIN CPN60) (GROEL	BACSU - 60 KD CHAPERONIN TCP-1/cpn60 chaperonin family PROTEIN)	eph	264909, 264605, 18108388
1231				INCI ACCIEIED	264000
1232		79853104 (2463, 2464) Novel Protein sim. GBank gi[1215733 (U48718) - OphC		transport	264909
1233	_	80255179 (2465 2466) Novel Protein sim Count			
		HIGH CYSTEINE HCB PROTEIN 13 PRECURSOR (HC-B13)		UNCLASSIFIED	265017, 264564
1234	79242158 (2467, 2468)	79242158 (2467, 2468) Novel Protein sim. GBank 	Contains protein domain (PF00125) - histone	histone	265008, 265010, 18108381
1235	79914423 (2469, 2470)		להיכווים הביטום הביטום ביטום ביטום		COLFOC 160100
1236	81927147 (2471, 2472)			INCI ACCIEIED	204034, 204/02 366018 66941460 364666 364767
1237	1474C 574C1 C8717878	83371782 (2473 2474) Novel Bratein sin CBart. History		ONCLASSIFIED	202016, 22011120, 204202, 204737
	0001 102 (5415, 5414)	EAST 195 (2415), 2414) Nover Protein Sim. Chank gil38 (2734)emb[CAA94750] - (Z70750) similar to actin binding domain; cDNA EST EMBL:T00093 comes from this gene; cDNA EST EMBL:D3443 comes from this gene; cDNA EST EMBL:D37508 comes from this gene; cDNA EST EMBL:D84247 comes from this gene; cDNA EST			264758, 264559 264555, 264559
1238	8/4115// (24/5, 24/6)	Novel Protein sim. GBank gij3885470 (AF061443) - G protein-coupled receptor LGR4 [Rattus norvegicus]	Contains protein domain (PF00560) - glycoprotein Leucine Rich Repeat	glycoprotein	264259, 29331822, 29331824, 35696052, 264508, 254906, 52644045, 52646317, 264288, 264639, 264633, 264632, 264634, 26464, 2646
1239	82197449 (2477, 2478)	82197449 (2477, 2478) Novel Protein sim. GBank gil4007990 gb AC95339 - /AF084363) DOX protein [Mits musculus]		oncogene	264509, 264511, 264759, 264760, 264764,
1240	80497259 (2479, 2480)	80497259 (2479, 2480) Novel Protein sim. GBank gij1176192[sp]P45420]YHCD_ECOLI - HYPOTHETICAL OUTER MEMBRANE USHER PROTEIN IN GLTF-NANT INTERGENIC REGION PRECURSOR			264769
1241		80020711 (2481, 2482) Novel Protein sim. GBank gi 121383 sp P19904 GLNA_VIBAL - GLUTAMINE SYNTHETASE (GLUTAMATE–AMMONIA LIGASE)	Contains protein domain (PF00120) - UNCLASSIFIED Glutamine synthetase	UNCLASSIFIED	264601, 264604, 264638
1242	1242 79775890 (2483, 2484)				264906, 264907, 264908, 264634

57.07	19040 30407 03405	4040 (1000 0400 (1400) Nimil Date:			
2	(3713430 (4463, 4469)	(AL031124) branched-chain amino acid aminotransferase		UNCLASSIFIED	18108374, 35693917, 35693855, 265009, 264508, 264909
		[Streptomyces coelicolor]			
1244	10284821 (2487, 2488)	10284821 (2487, 2488) Novel Protein sim. GBank gi 2970646 (AF051945) - Xin		UNCLASSIFIED	264691
		[Mus musculus]			
1245	80437103 (2489, 2490)	Novel Protein sim. GBank gil4586338 dbj BAA76357.1 -	Contains protein domain (PF00115) -	oxidase	264768
		(AB016787) cytochrome o ubiquinol oxidase B	Cytochrome C and Quinol oxidase		
		[Pseudomonas putida]	polypeptide I		
1246		80059321 (2491, 2492) Novel Protein sim. GBank gij3581849 emb CAA20805 -		UNCLASSIFIED	264604, 264636, 264557, 264564
		(AL031541) putative phenytalanyl-tRNA synthetase beta			
		chain [Streptomyces coelicotor]			
1247		80064831 (2493, 2494) Novel Protein sim. GBank gi 2621684 (AE000842) -			264758, 264605, 264639
		adhesion protein [Methanobacterium thermoautotrophicum]			
1248	_	88070353 (2495, 2496) Novel Protein sim. GBank	Contains protein domain (PF00316) - UNCLASSIFIED	UNCLASSIFIED	18108392, 264259, 29331826, 264106,
		gij1352403 splP09467 F16P HUMAN - FRUCTOSE-1,6-	Fructose-1-6-bisphosphatase		264508, 264907, 264828, 265009, 60433356,
		BISPHOSPHATASE (D-FRUCTOSE-1, 6-BISPHOSPHATE	•		264757, 264758, 21906754, 265010, 265011,
		1-PHOSPHOHYDROLASE) (FBPASE)			265018, 265019, 264760, 18108351,
					18108354, 265021, 18108376, 18108377,
1249	_	80056657 (2497 2498) Novel Protein sim GBank oil 27914071emb CA 160011		francoort	SEARCH SERVIN SEARCH SEARCH SEARCH
:	_				201000, 200010, 201000, 201000, 201001,
		(ALUZ1184) hypothetical protein RV1473 (Mycobacterum			18108376
,		Inberculosis			
1250		12694385 (2499, 2500) Novel Protein sim. GBank		UNCLASSIFIED	264689
		gi 112785 sp P05100 3MG1_ECOLI - DNA-3-			
	_	METHYLADENINE GLYCOSIDASE I (3-METHYLADENINE-			
		DNA GLYCOSYLASE I, CONSTITUTIVE) (TAG I)			
1251	79850448 (2501, 2502)				264909
1252				I INCI ASSIFIED	264683 263976
1253		ROOF0121 (2505 2505) Novel Drotein sim Chark		alycoprotoin	264600 264602 49409276
3		•		giycoprotein	ze4600, z64603, 16106376
		gija6/01/6 gb AAD46616.1 AF16131 - (AF161317) NKAMP			
		manganese transport protein MntA į Salmonelia Ivonimininis			
1254	87716767 (2507, 2508)	87716767 (2507, 2508) Novel Protein sim. GBank gil 103160loiril S22126 - finger		LINCI ASSIFIED	35696286 264910 264764 264688
	•	protein unkempt - fruit fly (Drosophila melanogaster)		•	21906767, 55811957, 264692, 264556,
į					264639
1255					264636
1258		87889508 (2511, 2512) Novel Protein sim. GBank gi 2995353 emb CAA04608.1 -		UNCLASSIFIED	60432289, 264600, 264605, 264764, 264687,
		(AJ001206) pep2 [Streptomyces coelicolar]			264769, 264689, 27486265, 18108374,
					18108376
1257	80201435 (2513, 2514)	80201435 (2513, 2514) Novel Protein sim. GBank gij3193306 (AF069300) -		UNCLASSIFIED	264094, 265019
_		contains similarity to Arabidopsis membrane-associated salt			
		inducible-like protein (GB:AL021637) [Arabidopsis thaliana]			
1250	20708150 (251E 251E)				254500 252070
	_			UNCLASSIFIED	204002, 203970
1259	_			UNCLASSIFIED	264906, 264448, 264908
1260	80084606 (2519, 2520)			UNCLASSIFIED	264634, 264639

123 147 1202 125.05 12		10000 10001 00001120					-
19504589 (2353, 2354) World Protein sin. GBank gji550958 (A-D09401 S21334 - B) World Protein sin. GBank gji550958 (A-D09401) WOLASSIFED	971			Contains protein domain (PFU1699) - Sodium/calcium exchanger protein	садпелп	29331824, 264905, 264909, 264768, 264769, 264689, 264693, 264639, 18108384, 264563	
20710399 (2525, 2528) Novel Protein sim. GBank gil3550959 (AF004840) - CDO Contains protein domain (PF00153) - Iransport UNCLASSIFIED	1262		Novel Protein sim. GBank gij95100 pir S21334 - hypothetical protein 4 - Agrobacterium tumefaciens		UNCLASSIFIED	264634	
Struct	1263					264602	_
UNCLASSIFED	1264				struct	264634	_
WICHARD WICH	1265				UNCLASSIFIED	264563	
Contains protein domain (PF00153) - Itansport	1266				UNCLASSIFIED	264768, 264636, 264638, 264567	_
Mail	1267			Contains protein domain (PF00153) - Mitochondrial carrier proteins	transport	264259, 21906754, 264369	
Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01574) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF01673) - INCLASSIFIED Contains protein domain (PF016774) - INCLASSIFIED Contains protein domain (PF016774) - INCLASSIFIED Contains protein domain (PF016774) - INCLASSIFIED Contains protein domain (PF016774) - INCLASSIFIED Contains protein domain (PF016774) - INCLASSIFIED Contains protein domain (PF016774) - INCLASSIFIED Contains protein domain (PF016774) - INCLASSIFIED Contains protein domain (PF016774) - INCLASSIFIED Contains protein domain (PF016774) - INCLASSIFIED Contains protein domain (PF0167744444 - INCLASSIFIED Contains protein domain (PF01677444 - INCLASSIFIED Contains protei	1268			Contains protein domain (PF00583) - Acetyltransferase (GNAT) family	UNCLASSIFED	18108398, 22278995, 56994075, 60424269, 29331827, 264109, 264512, 265007, 265008, 265009, 264512, 265007, 265008, 265009, 264595, 33109954, 33657084, 87168559, 264600, 265018, 265019, 264369, 264688, 21906767, 265020, 52644150, 264691, 33657023, 33657349, 18108374, 26456, 18108385, 60432113, 22279002, 264488	
Movel Protein sim. GBank gil 1635665 emb CAB03731 - reductase N terminus	1269		Novel Protein sim. GBank gij3334791 emb CAA19939 - (AL031107) hypothetical protein SC5A7.10c [Streptomyces coelicolor]		UNCLASSIFIED	264508, 264905, 264906, 264687, 264693	
78840499 (2541, 2542) ATPase_associated 78462818 (2543, 2544) Movel Protein sim. GBank gi1655665 emb CAB03731 - (20130763 (2547, 2548) Novel Protein sim. GBank gi1753756 (2557, 2556) Novel Protein sim. GBank gi1928504 emb CAB1389 - (2557, 2556) Novel Protein sim. GBank gi1928513 (U64318) - ATP 78310959 (2559, 2550) Novel Protein sim. GBank gi1928504 emb CAB43862.1 - (2557, 2556) Novel Protein sim. GBank gi1928513 (U64318) - ATP 78310959 (2559, 2550) Novel Protein sim. GBank gi1928504 emb CAB43862.1 - (AL078455) Novel Protein sim. GBank gi1928504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1928504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1928504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1928504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1928504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1428504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1428504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1428504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1428504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1428504 emb CAB43862.1 - (AL078456) Novel Protein sim. GBank gi1428504 emb CAB43862.1 - (AL078456) (1270		Novel Protein sim. GBank gi 2851634 sp Q50591 Y0 50.0 KD PROTEIN CY1A1	Contains protein domain (PF01574) - IMP dehydrogenase / GMP reductase N terminus		265010, 264601	
179462878 (2543, 2544) Novel Protein sim. GBank gi 1655665 emb CAB03731	1271				ATPase_associated	35696052, 264908	_
Mozel Protein sim. GBank gil1655665 emb CAB03731 - Contains protein domain (PE00183) - Puberculosis Liberculosis Liberc	1272	_				264686, 264689	
95010802 (2547, 2548) 20730763 (2549, 2550) Novel Protein sim. GBank glj123726 sp P10413 HTPG_ECOLI - HEAT SHOCK Hsp90 protein glj123726 sp P10413 HTPG_ECOLI - HEAT SHOCK Hsp90 protein glj123726 sp P10413 HTPG_ECOLI - HEAT SHOCK Hsp90 protein glj123726 sp P10413 HTPG_ECOLI - HEAT SHOCK Hsp90 protein glj123726 sp P10413 HTPG_ECOLI - HEAT SHOCK Hsp90 protein glj123726 sp P10413 HTPG (HIGH TEMPERATURE PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 5) (HEAT SHOCK PROTEIN GS. 6) (HEAT SHO	1273		Novel Protein sim. GBank (Z81368) hypothetical prot [uberculosis]		UNCLASSIFIED	264509, 264639	
20730763 (2549, 2550) Novel Protein sim. GBank gij123726 sp P10413 HTPG_ECOLI - HEAT SHOCK	1274				UNCLASSIFIED	264905, 264908, 264909, 264769	_
21148644 (2551, 2552) Novel Protein sim. GBank gil2129478 pir S51939 - 20438195 (2553, 2554) Chitinase (EC 3.2.1.14) precursor - beet 20438195 (2553, 2554) 11088365 (2555, 2556) Novel Protein sim. GBank gil1175473 sp P44555 YAA_J HAEIN - HYPOTHETICAL PROTEIN Hi0183 21658756 (2557, 2558) Novel Protein sim. GBank gil1929513 (U64318) - ATP synthase subunit beta [Moorella thermoacetica] 79310959 (2559, 2560) Novel Protein sim. GBank gil4938504 emb CAB43862.1 struct (ALO78465) putative protein [Arabidopsis thaliana]	1275		Novel Protein sim. GBank gij123726 sp P10413 HTPG_ECOLI - HEAT SHOCK PROTEIN HTPG (HIGH TEMPERATURE PROTEIN G) (HEAT SHOCK PROTEIN C62.5)	Contains protein domain (PF00183) - Hsp90 protein	eph	264602	
20438195 (2553, 2554) 11088385 (2555, 2556) Novel Protein sim. GBank 11088385 (2555, 2556) Novel Protein sim. GBank 11088385 (2555, 2556) Novel Protein sim. GBank gil1929513 (U64318) - ATP 121658756 (2557, 2558) Novel Protein sim. GBank gil4938504 emblCAB43862.1 struct 179310959 (2559, 2560) Novel Protein sim. GBank gil4938504 emblCAB43862.1 struct	1276		Novel Protein sim. GBank gij2129478 pir S51939 - chitinase (EC 3.2.1.14) precursor - beet		UNCLASSIFIED	264369	
11088365 (255, 2556) Novel Protein sim. GBank UNCLASSIFIED 191175473 sp P44555 YAA_JHAEIN - HYPOTHETICAL 191175473 sp P4555 YAA_JHAEIN - HYPOTHETICAL 191175473 sp P4555 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	1277					264556	_
21658756 (2557, 2558) Novel Protein sim. GBank gil 1929513 (U64318) - ATP Synthase	1278		Novel Prolein sim. GBank gi 1175473 sp P44555 YAAJ_HAEIN - HYPOTHETICAL PROTEIN HI0183			264603	
79310959 (2559, 2560) Novel Protein sim. GBank gi 4938504 emb CAB43862.1 - (AL078465) putative protein [Arabidopsis thaliana]	1279		Novel Protein sim. GBank gi 1929513 (U64318) - ATP synthase subunit beta (Moorella thermoacetica)		synthase	264605	-
	1280		Novel Protein sim. GBank gil4938504 emb CAB43862.1 - (AL078465) putative protein [Arabidopsis thaliana]		struct	263976	

FIED 29331825, 29331828, 264766, 83373044	FIED 265008	FIED 264605	264604	264786, 264689, 263967	264605, 264639	FIED 265011, 264602, 264766, 264687, 264769, 264689, 18108370, 264636, 18108385, 264563	35696052, 264107, 264508, 264509, 264905, 264906, 264906, 264907, 264908, 264909, 264510, 264511, 265007, 264512, 264910, 265009, 33657402, 264595, 264758, 265011, 265009, 264760, 18108351, 264681, 264768, 264768, 264768, 264768, 264685, 264687, 26434, 26428, 18108370, 264628, 18108374, 35696423, 264556, 264556, 264567, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26467, 26457, 26457, 26467, 2							ase 264689
UNCLASSI	UNCLASSIFIED	UNCLASSIFIED		фф	reductase	UNCLASSIFIED	collagen	UNCLASSIFIED	tm7	helicase	transcriptfac	UNCLASSIFIED	biotindep	dehydrogenase
Contains protein domain (PF00047) - UNCLASSIFIED				Contains protein domain (PF00183) - eph Hsp90 protein			Contains protein domain (PF00386) - collagen C1q domain		Contains protein domain (PF00001) - tm7 7 transmembrane receptor (rhodopsin family)	Contains protein domain (PF00271) - helicase Helicases conserved C-terminal domain	Contains protein domain (PF01530) - transcriptfactor Zinc finger, C2HC type			
94323988 (2561, 2562) Novel Protein sim. GBank gi 1136501 (U39546) - surface Drotein MCA-33 /Rattus novvericus	87537695 (2563, 2564) Novel Protein sim. GBank gij3328190 (AF074266) - proto- oncogene AF4 [Mus musculus]	20466305 (2565, 2566) Novel Protein sim. GBank gij3261721 emb CAB07057 - (Z92770) hypothetical protein Rv0153c [Mycobacterium tuberculosis]	20638325 (2567, 2568) Novel Protein sim. GBank gil3929022 (AF057696) - LspB [Haemophilus ducreyi]	80427330 (2569, 2570) Novel Protein sim. GBank gil417154 sp P33126 HS82_ORYSA - HEAT SHOCK PROTEIN 82	20465254 (2571, 2572) Novel Protein sim. GBank gij2078004[embjCAB08451] - (295207) gorA [Mycobacterium tuberculosis]		95338101 (2575, 2576) Novel Protein sim. GBank gi 5353510 gb AAD42161.1 AF08891 - (AF088916) emilin precursor [Homo sapiens]	11813647 (2577, 2578)	Novel Protein sim. GBank gil1169995 sp P46023 GPCR_LYMST - G-PROTEIN COUPLED RECEPTOR GRL101 PRECURSOR		94723316 (2583, 2584) Novel Protein sim. GBank gil1835755 (U86338) - zinc finger protein Png-1 (Mus musculus)		82125908 (2587, 2588) Novel Protein sim. GBank gi[2129173]pin[F64453 - oxaloacetate decarboxylase (EC 4.1.1.3) alpha subunit - Methanococcus Jannaschii	1295 11666851 (2589, 2590) Novel Protein sim. GBank gij5441779 emb CAB46803.1 - (AL096811) putative alcohol dehydrogenase (zinc-binding)
94323988 (2561, 2562)	87537695 (2563, 2564)	20466305 (2565, 2566)	20636325 (2567, 2568)	80427330 (2569, 2570)	20465254 (2571, 2572)	80417530 (2573, 2574)	95338101 (2575, 2576)	11813647 (2577, 2578)	19526027 (2579, 2580)	80470266 (2581, 2582)	94723316 (2583, 2584)	80067536 (2585, 2586)	82125908 (2587, 2588)	11686851 (2589, 2590)
1281		1283								1291		_	1294	1295

4306					
200		1000/304 (2031, 2032)		UNCLASSIFIED	264591, 264639
<u> </u>		novel Protein sim. GBank gil4982191 gb AAD36686.1 AE00180 - (AE001805) DNA- directed DNA polymerase Thermotopa marilimal	Contains protein domain (PF01367) - polymerase 5'-3' exonuclease	polymerase	264693
1298			,	struct	18108348, 265017
1299	_				264488, 264906, 264909, 22279002, 264566
138 8		80064867 (2599, 2600) Novel Protein sim. GBank gij3445181 (AC005498) - R31665_2 [Homo sapiens]	Contains protein domain (PF01352) - transcriptfactor KRAB box	transcriptfactor	264605
1301		Novel Protein sim. GBank gil4062973 dbj BAA36204.1 - (AB017138) alpha subunit of malonate decarboxylase Pseudomonas putida}		UNCLASSIFIED	264906
1302		-			85658542 265020
1303					264908
1304	_			UNCLASSIFIED	264508
1305 205					264566
1306		13069230 (2611, 2612) Novel Protein sim. GBank gij3242273 emb CAB07017 - (Z92669) hypothetical protein Rv0236c Mycobacterium tuberculosis)		UNCLASSIFIED	264636
1307				UNCLASSIFIED	264907, 264592, 264764
1308	_	Novel Protein sim. GBank gi 1502421 (U59433) - 3-ketoacyl acyl carrier protein reductase [Bacillus subtilis]	1502421 (U59433) - 3-ketoacyl Contains protein domain (PF00516) - reductase (Bacillus subtilis)	reductase	264555
1309		79263011 (2617, 2618) Novel Protein sim. GBank gil95819 pir S16298 - ferric enterobactin transport protein fepC - Escherichia coli		transport	264906, 18108354
1310		20466319 (2619, 2620) Novel Protein sim. GBank gij5459220jembjCAB48893.1j - (AL096837) putative iron-sulfur protein (Streptomyces coelicolor A3(2))		UNCLASSIFIED	264605
1311	87613142 (2621, 2622)				35696286, 29331827, 264908, 265008, 264766, 26486, 21908767, 24686, 26686, 26687, 2668
1312		88061720 (2623, 2624) Novel Protein sim. GBank gil4455118 gb AAD21084 - (AF125158) zinc finger DNA binding protein 99 [Homo sapiens]	Contains protein domain (PF00096) - dna_rna_bind Zinc finger, C2H2 type	dna_rna_bind	2278995, 22278996, 22278999, 264905, 264908, 265011, 265017, 265019, 264687, 21906768, 265020, 265021, 33657023,
1313	_	91225458 (2625, 2626) Novel Protein sim CBank	Control of Control of Control		22279002, 264564
?		Tover Floreit Sith, Gbath. 19/1/902/33/19/bp4034127.1/AF15189 • (AF151890) CGI-132 Ribosomal protein S16	Contains protein domain (PF00886) - inbosomalprot Ribosomal protein S16	ribosomalprot	22278996, 22278999, 264259, 20281099, 29146498, 264508, 264908, 66712502,
					60433356, 60433438, 255011, 255017, 264683, 264288, 21906765, 21906767,
					29148627, 21906768, 35695917, 265021, 33667409, 48468377
	_				35695855, 60432113, 22279000, 264563.
1314	_				264693
1315		84357192 (2629, 2630) Novel Protein sim. GBank gi 2589223 (AF026565) - ring finger protein [Mus musculus]	Contains protein domain (PF00097) - interleukinrecept Zinc finger, C3HC4 type (RING finger)	interleukinrecept	264691

1316	95361609 (2631, 2632)	1316 [95361609 (2631, 2632) Novel Protein sim. GBank gil5689407 dbilBAA82987.11-		kinase	56182575, 56181686, 20281171, 29331822,
		(AB028958) KIAA1035 protein [Homo sapiens]			29331824, 60424269, 29331825, 35696052,
					52644045, 264591, 60432229, 265018,
					265019, 55811150, 56181562, 21906765.
					21906767, 21906768, 35695917, 60170615,
					33657023, 65274620, 33657109, 35695763,
					35695855, 18108387, 87168518, 60432113,
_					22279002, 264564
1317	88055167 (2633, 2634)	88055167 (2633, 2634) Novel Protein sim. GBank		UNCLASSIFIED	264093, 264906, 264909, 264369, 264684
		gi 4836757 gb AAD30541.1 AF13491 - (AF134918)			
		semaphorin subclass 4 member G (Mus musculus)			
1318	95322893 (2635, 2636)	Novel Protein sim. GBank		UNCLASSIFIED	18108392, 18108348, 265011, 265017,
		gi 4680204 gb AAD27567.1 AF11417 - (AF114171)			18108359, 18108362, 56182323, 18108385,
		hypothetical protein [Sorghum bicolor]			22279000
1319	1319 94238546 (2637, 2638)				264908, 264909, 265006, 265008, 264592,
					265019, 264766, 56181562, 18108368,
				ĺ	264628, 264629, 18108377, 264636
1320	86603567 (2639, 2640)	86603567 (2639, 2640) Novel Protein sim. GBank gil4240183 dbj BAA74870.1 -		UNCLASSIFIED	35696286, 55812038, 265018, 21906768,
		(AB020654) KIAA0847 protein [Homo sapiens]			265020, 263978, 22279002
1321	86676351 (2641, 2642)	86676351 (2641, 2642) Novel Protein slm. GBank gl 4886505 emb CAB43377.1 -	Contains protein domain (PF00651) -		60432049, 29331828, 264907, 264908,
		(AL050276) hypothetical protein [Homo sapiens]	BTB/POZ domain		264909, 264910, 55812038, 264601, 264762,
_					264764, 264766, 264768, 264769, 264628,
					18108374, 264634, 264635, 18108385
1322		87755272 (2643, 2644) Novel Protein sim. GBank gij5262591 jemb CAB45736.1 j -	Contains protein domain (PF00096) - dna_ma_bind	dna_ma_bind	29331828, 264908, 265020, 33657023,
		(AL080143) hypothetical protein (Homo sapiens)	Zinc finger, C2H2 type		264693, 264404
1323	94845931 (2645, 2646)	94845931 (2645, 2646) Novel Protein sim. GBank gil5459516 dbj BAA82407.1 -		synthase	65274572, 56994075, 264259, 29331822,
		(AB029821) phosphatidylethanolamine N-methyltransferase			29331827, 264104, 56182435, 87168474,
		[Homo sapiens]			18108351, 264288, 21906766, 21906767,
					35695917, 265020, 264693, 65274791,
					56182323, 18108387
1324	87737614 (2647, 2648)	1324 87737614 (2647, 2648) Novel Protein sim. GBank	Contains protein domain (PF01852) -		22278996, 22278998, 29331828, 264905,
		gij5031717 ref NP_005704.1 pGPBP - goodpasture antigen-	START domain		264907, 29331830, 264908, 264510, 265008,
		binding protein			264595, 264759, 21906754, 265018, 264288,
					264768, 264769, 21906768, 265022,
					18108376, 264631, 264632, 264634, 264636,
					264638, 264563, 264564, 264565, 264566
1325	94847471 (2649, 2650)	94847471 (2649, 2650) Novel Protein sim. GBank gij3294501 (U64857) - similar to	Contains protein domain (PF00090) - protease	protease	35696286, 264905, 264906, 264907, 264908.
		the DPTt/Kunitz family of inhibitors; most similar to tissue	Thrombospondin type 1 domain		264909, 264910, 264593, 33657402, 264758,
		factor pathway inhibitor precursor [Caenorhabditis elegans]			85658542, 264760, 264768, 264769, 264691,
					35696423
1326	_	87316289 (2651, 2652) Novel Protein sim. GBank gil 1397275 (U61947) - C06G3.8		UNCLASSIFIED	264259, 66712502, 264682, 264683, 264635
		gene product [Caenorhabditis elegans]			

1327	95322897 (2653, 2654)	95322897 (2653, 2654) Novel Protein sim. GBank	Contains protein domain (PF00279) - JUNCLASSIFIED	UNCLASSIFIED	18108398 22278996 22278997 22278999
		gi728832 spJP39189 ALU2_HUMAN - IIII ALU SUBFAMILY			264091, 264259, 29331822, 29331824,
		SB WARNING ENTRY !!!!			29331825, 29331826, 29331827, 29331828,
			,		264105, 264905, 56182435, 264112, 265008,
					265009, 21906754, 265010, 265011, 265017.
					265019, 264681, 264448, 264764, 264684.
					264288, 264685, 264768, 264688, 21906767,
					21906769, 29148629, 265020, 264690,
					264691, 264692, 264693, 263967, 33657109,
					33657182, 27486262, 33657349, 18108370,
					18108374, 55810764, 35695855, 264634,
					56182323, 83373044, 87168518, 60432113,
					22279000, 22279002, 264563, 264567
1328	87753493 (2655, 2656)			UNCLASSIFIED	264488, 22278997, 29331826, 264595,
					18108351, 264766, 22279002, 264482,
1320		87755978 (2657 2658) Novel Protein eim GBank		LINICI ACCICIED	22278006 20331827 264684 264602
			•		22670300, 63331067, 603004, 203086,
		unknown protein (Arabidopsis thaliana)			
1330	87727737 (2659, 2660)	87727737 (2659, 2660) Novel Protein sim. GBank gil437310 (L23504) - nodulin		UNCLASSIFIED	264259, 29331825, 264512, 265019, 265021,
		[Medicago fruncatula]			264555, 264558, 56526486
1331		Novel Protein sim. GBank gil4589586 dbj BAA76815.1 -		UNCLASSIFIED	264259, 29331826, 29331827, 35696052,
		(AB023188) KIAA0971 protein [Homo sapiens]			29331828, 60170831, 264448, 264686,
			-		21906765, 55811957, 265020, 33657023,
					33657109, 263973, 55811576, 35696423,
					35695855, 56182323
1332		94845937 (2663, 2664) Novel Protein sim. GBank gil5459516jdbjjBAA82407.1 -		synthase	65274572, 22278996, 56994075, 22278999,
		(AB029821) phosphatidylethanolamine N-methyltransferase	e.		60432049, 264259, 29331822, 29331826,
		[Homo sapiens]			60432289, 29331827, 35696052, 52644045,
					56182435, 264510, 21906754, 87168559.
					265018, 265019, 264448, 264288, 264369,
					264686, 21906765, 21906766, 21906767,
					21906768, 265020, 265021, 52644150,
					33657023, 56182323, 18108387, 60432113,
					22279002
1333		88098476 (2665, 2666) Novel Protein sim. GBank gi 5689527 dbj BA483047.1 - /ABN20018\ KIAA1005 mayein [Homo canlene)		UNCLASSIFIED	60432289, 66712502, 264591, 60433356, 6043348, 55812038, 265010, 264630
					664504486 664506486
1001	1990 1990 0000310	The Condition of the Co			30340400
455		87392388 (2567, 2558) Novel Protein sim. GBank gilz652536 (AF035685) - Similar to protein-tyrosine phosphatase (Caenorhabditis elegans)		phosphatase	264905
1335	87644798 (2669, 2670)	87644798 (2669, 2670) Novel Protein sim. GBank gi[4240285]dbj BAA74921.1 -	Contains protein domain (PF00643) - UNCLASSIFIED	UNCLASSIFIED	22278998, 22278999, 29331827, 264509,
		(AB020705) KIAA0898 protein [Homo sapiens]	B-box zinc finger.		264511, 265007, 265008, 265009, 60433438,
					21906754, 87168559, 265017, 264288,
					21906765, 21906767, 21906768, 21906769,
					265020, 33657109, 27486264, 18108374,
					264556, 264638, 264557, 60170394, 264559.
					18108385, 264563

264509, 264905, 264512, 264764, 264693, 264635, 264637	56182575, 56994075, 22278998, 22278999, 264092, 224259, 60432289, 29331826, 264906, 264906, 264906, 265008, 265009, 60433356, 55812038, 33657084, 265011, 265017, 265018, 265019, 264682, 26448, 264683, 264369, 264689, 21906766, 21906769, 255020, 264681, 27486261, 20281069, 18108379, 55811576, 35695855, 56182323, 60432113, 22279902, 264567	29331822, 265010, 264288, 264689, 18108370, 35695855	35696052, 284909, 264688, 264556, 264558	264905, 264907, 87168559, 264764	264681, 264685, 264686, 264692	264629	264910, 264686, 264534	263978	264909, 60170394	22278998, 264907, 264681, 264685, 264689, 285020, 264693, 22279000, 22279002, 264568	264806, 264908, 264909, 265006, 264910, 265011, 265017, 264764, 264766, 264767, 264769, 264631, 264634, 264638, 264567, 264486	264488, 264489, 264508, 264509, 264510, 264511, 264512, 264591, 264592, 264601, 264684, 264685, 264769, 264532, 264534, 264555, 264555, 264557, 264588, 22279002, 264486
	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED			tm7	struct		glycoprotein	kinase	glycoprotein	UNCLASSIFIED
						Contains protein domain (PF00001) - Itm7 7 transmembrane receptor (rhodopsin family)	Contains protein domain (PF00560) - struct Leucine Rich Repeat			Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	Contains protein domain (PF00560) - glycoprotein Leucine Rich Repeat	
1336 87787890 (2671, 2672) Novel Protein sim. GBank gil465445 sp P33485 VNUA_PRVKA - PROBABLE NUCLEAR ANTIGEN	94312042 (2673, 2674) Novel Protein sim. GBank gil5689471(dbj BAA83019.1 - (AB028990) KIAA1067 protein [Homo sepiens]		80249231 (2677, 2678) Novel Protein sim. GBank gil1176422 (U43194) - rhophilin [Mus musculus]			80089017 (2683, 2684) Novel Protein sim. GBank gil5019564 emb CAB44507.1 - Contains protein domain (F (AL035542) dJ994E9.5 (hs6M1-17 (novel 7 transmembrane 7 transmembrane receptor receptor (thodopsin family) (olfactory receptor like) protein)) (rhodopsin family) [Homo sapiens]	80082862 (2685, 2686) Novel Protein sim. GBank gil4557543 ref NP_001384.1 pECM2 - extracellular matrix protein 2		91225546 (2689, 2690) Novel Protein sim. GBank gil2144101 pir 55210 - tricarboxylate carrier - rat (fragment)	80255717 (2691, 2692) Novel Protein sim. GBank gij3881052jemb CAA19523je (AL023843) predicted using Genefinder; similar to serine/threonine kinase; cDNA EST yk246a12.3 comes from this gene; cDNA EST yk358c10.5 comes from this gene; cDNA EST EMBL:M89047 comes from this gene; cDNA EST yk246a12.5 comes	80417393 (2693, 2694) Novel Protein sim. GBank gil4504379 ref NP_003658.1 pHG38 - orphan G protein- coupled receptor HG38	87352335 (2695, 2696) Novet Protein sim. GBank gil3399720 dbj BAA32100 - (AB010999) peptidylarginine deiminase type IV (Rattus norvegicus)
87787890 (2671, 2672)	94312042 (2673, 2674)	80366114 (2675, 2676)	80249231 (2677, 2678)	88316311 (2679, 2680)	86101485 (2681, 2682)	80089017 (2683, 2684)	80082862 (2685, 2686)	20562559 (2687, 2688)	91225546 (2689, 2690)	80255717 (2691, 2692)	80417393 (2693, 2694)	87352335 (2695, 2696)
	1337	1338	1339	1	1341	1342	1343	1344		1346	1347	1348

1349	91225548 (2697, 2698)	1349 91225548 (2697, 2698) Novel Protein sim. GBank gil2144101 pir 155210 -		UNCLASSIFIED	52646842, 35696286, 22278996, 22278998,
		יויכפו הסילאופופ בפווזפו - ופן (וופקווופווו)	,		22278999, 264259, 29331822, 29331824,
					35696052, 264509, 264905, 264906, 264907.
_					264908, 264909, 264511, 255006, 264512,
					264910, 60170831, 264591, 60433438,
					264757, 21906754, 265017, 265018, 264605,
					264760, 264762, 264288, 264768, 264889,
					21906765, 21906766, 21908767, 21906768,
					55811957, 35695917, 265020, 264534,
					264691, 264692, 33657023, 264693,
				4	33657349, 18108374, 18108376, 35696423,
					60170394, 22279000, 22279002, 264563,
1350	87093136 (2699, 2700)			IINCI ASSIFIED	52545842 254259 20131825 254008
					2544511 254604 254288 21906759 255020
					33657182 33657349 18108374 35695855
_					264555, 264558, 18108385, 22279002,
					264486
1351	87361327 (2701, 2702)	87361327 (2701, 2702) Novel Protein sim. GBank gij4887239 gb AAD32246.1} - (AF064584) BAW protein Fugu rubrioes		UNCLASSIFIED	264906, 264907, 264638
1352	80076386 (2703 2704)	8		INC. ACCICIED	264602 262084
1262		Novel Brotoin sim Court ail34444041sitll65240		ONCEASSIFIED	204033, 203901
3		- OLIVER ALL STOOL STOOL INVOICE PROBLEM SHIP. GOARM BILK 144 IU I DIRILIDUZ IU -			35696286, 60424269, 264905, 264509,
		(meanboxylate carrier - rat (tragment)			264906, 264907, 264908, 264909, 264511,
					264512, 264910, 264758, 264596, 55811386,
					265011, 264605, 55811150, 264762, 264764,
					264766, 52644229, 56181562, 35695917.
					265022, 33657023, 264693, 35695763,
_					60431528, 264629, 263978, 35696423,
					35695855, 264630, 264634, 264635, 264636.
					264637, 264638, 264639, 18108385, 264563,
,	_				284564, 264566
4. 0.2 4.		95350845 (2707, 2708) Novel Protein Sim. GBank		UNCLASSIFIED	22278995, 22278999, 29331826, 264906,
		Bythoch believed 43.2 kDs protein [Home senions]			203000, 3303/402, 21300/34, 203011,
					01100333, 204004, 204303, 204703, 204003, 01906765, 01906768, 50644150, 33652003
					264692 264693 18108374 83373044
					87168518, 22279000
1355	88260186 (2709, 2710)	1355 88260186 (2709, 2710) Novel Protein sim. GBank gij1469199 dbj BAA09487 -	Contains protein domain (PF00076) - dna_ma_bind	dna_ma_bind	22278996, 22278997, 264259, 66714117,
		(D50928) The KIAA0138 gene product is novel. [Homo	RNA recognition motif. (a.k.a. RRM,	,	264511, 21906754, 265010, 264769, 264689.
_		sapiens]	RBD, or RNP domain)		21906765, 21906768, 21906769, 264532.
					27486262, 264629, 264638, 264556, 264638,
					264639, 264482, 264484

1356	85313991 (2711, 2712)	1356 95313991 (2711, 2712) Novel Protein sim. GBank gi 1113865 (U40342) - ninein		struct	18108397, 22278995, 22278996, 22278998,
		[Mus musculus]			264094, 29331828, 264905, 265006, 265007, 265008, 265010, 265017, 265018, 265019
					264764, 18108354, 264689, 21906765,
					265022, 18108364, 35696423, 83373044,
- 1-	***************************************				18108387
) CS	88250258 (2713, 2714)	882502558 (2713, 2714) Novel Protein sim. GBank gil897593jemb[CAA90330] -	Contains protein domain (PF01852)		264259, 29331822, 29331825, 264510,
		(cooce) prospiratioyictoring transfer protein [bos tautus]	STAKE domain		6/108559, 265018, 264446, 264288, 5466576, 3466576, 3466576, 366634
					21900103, 21900100, 21900100, 209021, 264693, 18108376
1358	38719455 (2715, 2716)	38719455 (2715, 2716) Novel Protein sim. GBank gil556219 (L36831) - transcription			264757
		regulator (Mus musculus)			
1359	87771643 (2717, 2718)			UNCLASSIFIED	264907, 264909, 264510, 264511, 264512,
					18108374 264634 264534, 33637023, 18108374 264634 264635 264638 264639
					18108385, 264486, 264567
1360	87738272 (2719, 2720)	87738272 (2719, 2720) Novel Protein sim. GBank gi 2598282 emb CAA75612 -		synthase	60432289, 264605
_		(Y15417) acetateCoA ligase (Coprinus cinereus)		٦	
1361	87593527 (2721, 2722)	87593527 (2721, 2722) Novel Protein sim. GBank gij5689443 dbjjBAA83005.1 -	Contains protein domain (PF00536) - UNCLASSIFIED		35696286, 22278997, 22278999, 264259.
		(AB028976) KIAA1053 protein (Homo sapiens)	SAM domain (Sterile alpha motif)		29331826, 264508, 264509, 264905, 264907,
_					264908, 265007, 265009, 33109954,
					21906754, 87168474, 265011, 264761,
					264683, 264288, 264766, 264769, 264689,
					21906768, 265020, 265021, 33657023,
			-		55811576, 35696423, 264634, 60432113,
				,	22279002, 264482, 264486
1362	95287961 (2723, 2724)	1362 95287961 (2723, 2724) Novel Protein sim. GBank gil5689411 dbj BAA82989.1 -	Contains protein domain (PF00400) - eph		56182575, 56181686, 60432049, 264259,
		(AB028960) KIAA1037 protein [Homo sapiens]	WD domain, G-beta repeat		29331822, 56182181, 29331827, 35696052,
					29331828, 264905, 264906, 264908, 264595,
					55812038, 85658542, 55811150, 264681,
					264288, 264369, 56181562, 60431528,
					55810764, 35696423, 60431850, 264558
1383	85758476 (2725, 2726)	85758476 (2725, 2726) Novel Protein slm. GBank gij1130494 (U35776) - ADP-	Contains protein domain (PF01412) - UNCLASSIFIED		264488, 29331826, 264907, 264687, 264689,
		Indosylation factor 1-directed GTP ase activating protein Rattus norveoleus	Putative GTP-ase activating protein		264693
1362	88179488 (2727 2728)	_			60412289 60413156 60411418 87168559
_					264603, 18108351, 21906766, 35696423.
					60432113
1365	83003108 (2729, 2730)	83003108 (2729, 2730) Novel Protein sim. GBank gil4589562 dbj BAA76803.1 -		oncogene	264766
		(AB023176) KIAA0959 protein [Homo sapiens]			
1366	87003262 (2731, 2732)	Novel Protein sim. GBank gij1084944 pir S54495 -	Contains protein domain (PF00153) - transport		265007
		hypothetical protein YPR021c - yeast (Saccharomyces	Mitochondrial carrier proteins		
		logic violage)			

	264259, 29331822, 29331826, 60432289, 264259, 29331827, 25696052, 264509, 264905, 264909, 264509, 264906, 264909, 264510, 265007, 264910, 60433438, 264758, 85658542, 87168559, 264601, 264760, 264764, 264765, 264768, 52644229, 264689, 35695917, 265020, 265021, 26458, 264639, 264634, 264563, 265631, 26458, 264639, 83333344, 264553, 344568, 264639, 264581, 264581, 264589, 264639, 264634, 264587, 264581, 264589, 264581, 26			
Contains protein domain (PF01342) - UNCLASSIFIED SAND domain	Contains protein domain (PF00071) - oncogene Ras family	UNCLASSIFIED	potassium_channel	ain (PF00335) - glycoprotein iments integral
			eta	Contains protein domain (PF00335) - 4 transmembrane segments integral membrane proteins
1367 B7721210 (2733, 2734) Novel Protein sim. GBank gil4884088 emb CAB43240.11- (AL050019) hypothetical protein [Homo sapiens]		86634033 (2737, 2738) Novel Protein sim. GBank gi 2062702 (U90550) - butyrophilin [Homo sapiens]	P3318910 (2739, 2740) Novel Protein sim. GBank gnj50318231reflNP_005823.1pKCNM - potassium large conductance calcium-activated channel, subfamily M, beta member 2	95336512 (2741, 2742) Novel Protein sim. GBank gi 5032203 ref NP_005714.1 pTSPA - tetraspan 5
8/721210 (2733, 2734)	94320078 (2735, 2736)	86634033 (2737, 2738)	85316910 (2739, 2740))5336512 (2741, 2742)

372	80248517 (2743, 2744)	1372 80248517 (2743, 2744) Novel Protein sim. GBank gil840708 dbj BAA09334 - (D50685) trans-sialidase [Trypanosoma cruzi)		collagen	263978	
1373	80499421 (2745, 2746)			UNCLASSIFIED	264769, 21906765, 21906767, 22278999, 264691, 264910, 55812038, 265010, 264681, 264684	
1374	95087036 (2747, 2748)	95087036 (2747, 2748) Novel Protein sim. GBank gi[111876 pir JC1241 - beta- interferon-induced protein - rat		interferon	264907, 264510, 265007, 264512, 265008, 60432229, 264689, 65274791, 264555, 264689, 65274791, 264555, 83373044, 61432113	
1375		gij5649176lgb AAD03500.2 -	Contains protein domain (PF00400) - kinase		52644507, 52645156, 52846842, 52646365, 56182575, 56181686, 22278936, 56994075, 35696286, 22278936, 5294075, 35696286, 22278936, 22278939, 22278939, 22278939, 22278939, 22278939, 22278939, 22278939, 22278939, 22278939, 22278939, 22278939, 22278930, 2264506, 2645080, 264500, 264906, 264906, 264906, 264906, 264906, 264906, 265007, 265008, 265009, 265009, 265009, 265009, 265009, 264906, 265017, 265018, 265019, 264286, 264369, 264486, 264429, 264286, 264369, 2644150, 33657040, 27486261, 265011, 264511, 265011, 264511, 265011, 264511, 265011, 264511, 265011, 264511, 265011, 264561, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614, 264614	
1376	87399050 (2751, 2752)	87399050 (2751, 2752) Novel Protein sim. GBank gilj 138350 sp P28968 VGLX_HSVEB - GLYCOPROTEIN X PRECURSOR		UNCLASSIFIED	264768, 264769, 35695917, 22278997, 264691, 264259, 29331822, 264693, 35696052, 264508, 264509, 264693, 264605, 264509, 264628, 264608, 264629, 18108372, 264909, 264631, 264910, 264631, 264634, 264638, 264634, 264638, 264638, 264639, 264637, 264639, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 2646488, 264688, 264688, 264684, 264468, 264762, 264564, 264565, 264764, 264468, 264764, 264568, 264764, 264568, 264764, 264568, 264764, 264568, 264764, 264568, 264764, 264468, 264764, 264468, 264764, 264468, 264764, 264488, 264764, 264468, 264764, 264468, 264764, 264468, 264764, 264488, 264764, 264488, 264764, 264488, 264764, 264488, 264764, 264563, 264764, 264488, 264764, 264488, 264764, 264488, 264764, 264564, 264564, 264764, 264	
1377	86964242 (2753, 2754)	86964242 (2753, 2754) Novel Protein sim. GBank gil 1663648 (U75321) - chromaffin Contains protein domain (PF00122) - ATPase_associated 29331824, 264591, 265019, 264686, 264768, granule ATPase II homolog [Mus musculus] E1-E2 ATPase	Contains protein domain (PF00122) - / E1-E2 ATPase	ATPase_associated	29331824, 264591, 265019, 264686, 264768, 55811957, 264693, 22279002	

22276994, 22276998, 264093, 264094, 264259, 29331824, 29331827, 265009, 265018, 265019, 18108351, 264369, 264288, 29148627, 55811957, 264691, 18108366, 33657109, 18108368, 264635, 263981, 18108385	265020	264510, 264512, 265009, 264288, 264564	87168559, 265017, 264628, 22279002	22278994, 22278997, 22278999, 29331822,	29331824, 29331826, 265007, 60432229. [60433356, 85658542, 265017, 265018.	264685, 264768, 21906766, 35695917.	33657023, 27486261, 27486262, 35695763,	35695855, 87168518, 22279002	18108396, 264692	264488, 264508, 264509, 264905, 264906,	264760, 18108351, 264766, 264769,	35695855, 264630, 264636, 264555, 264638,	264483, 264564, 264486	35696052, 55811386, 264688, 21906765, 265020, 33657023, 18108385	E0432280 20331828 264906 264907	56182435, 265011, 264681, 60170615,	33657023, 83373044, 264566	264591	65274572, 22278999, 264259, 29331826,	29331827, 35696052, 264509, 264907,	33657402, 60433438, 264596, 21906754,	87168559, 264600, 265017, 264683,	18108354, 52644229, 21906765, 21906766.	21906767, 21906768, 21906769, 265021,	264692, 33657023, 33857109, 35895855, 264558, 60170394, 83373044, 22279000
		nucl_recpt	UNCLASSIFIED	UNCLASSIFIED					UNCLASSIFIED	UNCLASSIFIED				UNCLASSIFIED	,00	Ē		UNCLASSIFIED	glycoprotein						
				Contains protein domain (PF00583) - UNCLASSIFIED	Acetyltransferase (GNAT) family															91					
1378 87595071 (2755, 2756) Novel Protein sim. GBank giļ4107015 dbj BAA36293 - (AB001772) PEM-5 [Ciona savignyi]	85679344 (2757, 2758) Novel Protein sim. GBank gil3252872 (AF035620) - BRCA1- associated protein 2 [Homo sapiens]	87627962 (2759, 2760) Novel Protein sim. GBank gil4837737 gb AAD30662.11 - (AF096834) germ cell specific Y-box binding protein [Homo saplens]	88179656 (2761, 2762) Novel Protein sim. GBank gil4731580lgblAAD28508.1 AF12538 - (AF125384) L82A [Drosophila melanogaster]	_										86378788 (2769, 2770) Novel Protein sim. GBank gil2384732 (AF015911) - NAC-1	reaction of the real leading state of the reaction of the reac	Novel Protein sim, GBank gij2384910 (AF022982) - Contains similarity to the A-type notassium current class of	channel proteins [Caenorhabditis elegans]	87797958 (2773, 2774) Novel Protein sim. GBank gild 160304 jembiCAA10600j - (A 1132192) HS1 binding protein 3 Mus muscutus	95101652 (2775, 2776) Novel Protein sim. GBank	· ,	disease resistance protein (Arabidopsis trailana)				
87595071 (2755, 2756)			88179656 (2761, 2762)	94847576 (2763, 2764)					87860598 (2765, 2766)	86915895 (2767, 2768)															
1378	1379	1380	1381	1382					1383	1384				1385	3	1386		1387	1388						

389	91256016 (2777, 2778)	1389 91256016 (2777, 2778) Novel Protein sim. GBank gij5689387 dbj BAA82977.1 - (AB02894B) KIAA1025 protein [Homo saplens]	Contains protein domain (Frudos 1) - UNCLASSIFIED Zn-finger in Ran binding protein and others.		29331824, 29331825, 6043289, 29331828, 29331824, 29331828, 29331828, 29346499, 29331828, 28946499, 264906, 66712502, 55812038, 265017, 265019, 18108351, 264369, 265020, 265021, 264692, 33657023, 33657349, 18108370, 18108374, 55811576, 264555, 264556, 264557, 60170394, 833373044, 22279000, 264563, 264563
1390		94111916 (2779, 2780) Novel Protein sim. GBank gil3702295 (AC005783) - R33083_1 [Homo sapiens]		peptidase	52645156, 52646365, 264259, 52645080, 29331825, 29348508, 25644045, 265009, 33657084, 52644296, 87168474, 87168559, 265017, 265018, 264760, 264682, 264288, 264687, 56181562, 25644229, 21906765, 21906769, 3569517, 265021, 60170615, 52644150, 33657023, 27486261, 27486264, 65274791, 264631, 264555, 52644332, 87168518, 22279000, 264567
1391	91227345 (2781, 2782)	91227345 (2781, 2782) Novel Protein sim. GBank gil1346910 sp P28650 PUA1_MOUSE - ADENYLOSUCCINATE SYNTHETASE, MUSCLE ISOZYME (IMPASPARTATE LIGASE)	Contains protein domain (PF00709) - Adenylosuccinate synthetase		29331826, 29331828, 29331830, 264448, 264288, 33657023, 18108365, 264555, 264556, 83373044
1392	94311097 (2783, 2784)				52646842, 65274572, 722, 18994, 22278998, 35696286, 56994075, 22278997, 22278999, 22278998, 23231829, 26931822, 29331824, 26432289, 29331826, 29331827, 35696052, 29331828, 33656970, 2564907, 2564905, 29331828, 33656970, 256490, 265409, 2654017, 55811386, 266404, 265018, 265019, 26448, 265018, 265489, 265489, 265517, 266469, 265019, 26448, 264286, 264369, 265019, 26448, 265019, 26448, 265019, 265
1393	80409472 (2785, 2786)		Contains protein domain (PF00500) - UNCLASSIFIED Leucine Rich Repeat	UNCLASSIFIED	20403, 204031
1394	_			UNCLASSIFIED	264629 255000 18108381
1395	,	95361471 (2789, 2790) Novel Protein sim. GBank gi 2274845 db BAA21534 - (D88461) N-WASP [Rattus rattus]		UNCLASSIFIED	265009, 18106501

1396	95363253 (2791 2792)	1396 195363253 (2791-2792) Novel Profesio eim CBank gilz 1350/digitalisasa			
		F1F1 - himan			22278997, 22278999, 264259, 29331825,
_					60432289, 29331828, 29146498, 29146499.
_					264907, 264908, 29331830, 264909, 265006,
					265007, 265008, 265009, 60433356, 265010,
					264602, 265017, 265018, 265019, 18108354.
					52644229, 18108358, 21906767, 29148627.
					21906768, 21906769, 29148629, 29148784.
					265021, 265022, 18108368, 18108374,
1207	07621217 (1702 2704)				56182323, 18108385, 264563, 264567
2				UNCLASSIFIED	35696286, 264907, 66712502, 264510,
95,					35695917, 264692, 264693, 35696423
985		81433557 (4/95, 4/95) Novel Protein sim. GBank gi[5420389 emb[CAB46680.1] -		OR.	264259, 29331822, 29331824, 29331825,
		(AJZ43460) proteophosphoglycan (Leishmania major)		ì.	29331827, 35696052, 33656970, 87168474.
					265018, 265019, 264682, 264768, 21906767,
					265020, 33657023, 27486261, 55811576,
					264632, 264639, 83373044, 87168518,
1300	87634076 (3707 3708)				22279002
2	(2/3/, 2/3/,	1939 01031010 (2797, 2780) Nover Protein Sim. Gbank. gifz498871sp[09322]Y022_CAEEL - HYPOTHETICAL. 130 KT BDOTTEIN CORES IN CHRONICE IN CONTICE IN		UNCLASSIFIED	264768, 18108370, 264555, 264557
1400	95419064 (2799 2800)	954 19064 (2799 2800) Navel Dratein sim Cearly dipagnati incared			
2	10007 (K1 33, 2000)	Novel Protein sim. GBank gijz83920[pir] 527939 - tensin -	Contains protein domain (PF00017) - UNCLASSIFIED	UNCLASSIFIED	56182575, 22278994, 22278997, 264259,
		Chicken	Src homology domain 2		29331822, 29331825, 29331826, 29331827,
					29331828, 264908, 56182435, 264112,
					265009, 265011, 265017, 265018, 265019,
					264760, 264762, 264765, 264288, 264685,
					264687, 56181562, 264769, 21906766,
					21906767, 55811957, 264691, 264692.
					264628, 264629, 55811576, 264634, 264555,
					264637, 264557, 264638, 18108381, 264558,
1404	04226270 70004 20001				18108384, 60432113, 22279000
•	91220373 (2001, 2002)	31220373 (2001, 2002) Novel Protein Sim. GBank gij3256185[emb[CAA15485] -	Contains protein domain (PF00790) - UNCLASSIFIED		65274572, 60432289, 264909, 264758,
1402	_	(ALUU8635) dJ510H16.1 (Homo sapiens)	VHS domain		264768, 21906769, 22279002
y	_	33391473 (2803, 2804) Novel Protein sim. GBank gil1515427 (U57523) - nel	Contains protein domain (PF00008) - Igf		264905, 264907, 264908, 264909, 264112,
5	2000, 2000, 2000	nomolog (Homo sapiens)	EGF-like domain		264693, 33657109, 264634
3	94147933 (2805, 2806)	94 14 / 933 (2803, 280b) Novel Protein sim. GBank gij5262615 emb CAB45747.1			65274572, 66712502, 265017, 264448,
		(ALUSU156) hypothetical protein [Homo sapiens]			264288, 21906765, 21906769, 264693,
200	10000 10001 10000				55811576, 65274791, 60432113
			-	UNCLASSIFIED	65274572, 22278998, 29331822, 29331828,
_					66712502, 265008, 60433438, 265017,
					264693, 18108385

264488, 56994075, 35696286, 29331822, 29331824, 29331826, 29331828, 35696052, 264508, 264906, 264907, 264908, 264510, 264511, 264910, 33657402, 264594, 264758, 264600, 264604, 264762, 18108351, 264764, 33657023, 33657109, 264628, 264634, 22279002, 264563, 264482, 264486, 264567	264907, 264605	35696286, 22278999, 264094, 264259, 66714117, 29331826, 29331827, 29331827, 29331828, 29146498, 264107, 264908, 265006, 265008, 264910, 60433438, 265011, 265017, 18108351, 264448, 264288, 264686, 21906769, 264628, 264686, 36596423, 55811576, 264631, 264558, 264631, 264558, 264631, 264558, 264631, 264558, 2645518, 2645618, 2645518, 2645618, 264	264488, 264489, 35696286, 264109, 264508, 264905, 264906, 264906, 264907, 264908, 264906, 264907, 264908, 264909, 265009, 265009, 264910, 33657402, 264760, 264758, 265011, 264601, 265017, 264760, 264689, 264689, 264689, 264691, 264691, 33657109, 264628, 264692, 264631, 26555, 264631, 264632, 264634, 264635, 26555, 264631, 264632, 264638, 264635, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264565, 264561, 264565, 264561, 264565, 264561, 264565, 264566, 264566, 264566, 264566, 264566, 264567, 264567, 264567, 264565, 264566, 264567, 264567, 264567, 264565, 264566, 264567, 26467, 26	264693	29331826, 264112, 264512, 265009, 265010, 264001, 264686, 264769, 21906767, 263974, 264631, 264566
	collagen	UNCLASSIFIED	опсоделе		complement
			Contains protein domain (PF00008) - oncogene EGF-like domain		Contains protein domain (PF00386) - complement C1q domain
1405 95095068 (2809, 2810) Novel Protein sim. GBank gi 854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]	87612369 (2811, 2812) Novel Protein sim. GBank gij624076jgbjAAC96425.1] - (U42580) contains Pro-rich Px motifs: SPKPP (20X), PEPPA (9X); similar to soybean pro-rich cell wall protein, corresponds to Swiss-Prot Accession Number P13993 [Paramecium bursaria Chlorella virus 1]	94129872 (2813, 2814) Novel Protein sim. GBank gil2827886 (AF015037) - endooligopeptidase A related protein; EOPA related protein [Oryctolagus cuniculus]	1408 95361477 (2815, 2816) Novel Protein sim. GBank gi[2564953 (AF030001) - unknown [Mus musculus]	 1409 66644395 (2817, 2818) Novel Protein sim. GBank gil2662165 dbj BAA23714 - (AB007902) HH0712 cDNA clone for KIAA0442 has a 574-bp insertion at position 1474 of the sequence of KIAA0442. [Homo sapiens] 	86612587 (2819, 2820) Novel Protein sim. GBank gi[2493780]sp Q60994 ACR3_MOUSE - 30 KD ADIPOCYTE COMPLEMENT-RELATED PROTEIN PRECURSOR (ACRP30) (ADIPOCYTE SPECIFIC PROTEIN ADIPOQ)
95095068 (2809, 2810)	87612369 (2811, 2812)	94129872 (2813, 2814)	95361477 (2815, 2816)	66644385 (2817, 2818)	86612587 (2819, 2820)
1405	1406	1407	1408	1409	1410

1711	107040644 /0004				
_	0/0/00041 (2021, 2022)	14 11 07010041 (2021, 2022) Novel Protein sim. GBank	Contains protein domain (PF00400) - kinasereceptor	kinasereceptor	22278995, 22278997, 22278999, 29331822.
		1919 123 133 139 PIN 3 134 STAMS M. CAREL - HYPOTHE IICAL	WD domain, G-beta repeat		60432289, 29331828, 264907, 265017,
		149.0 ND INF-ASP REPEALS CONTAINING PROTEIN			265019, 264682, 21906767, 21906768,
_		F35F8.5 IN CHROMOSOME			21906769, 265020, 264690, 264691,
_					33657023, 33657109, 27486264, 264628,
1412	84300040 (2002 2024)				263972, 264634, 264558, 18108385
	05110550 (005) 2024)			UNCLASSIFIED	264757
<u> </u>	92410229 (2825, 2826)	14.13 1934 10339 (2825, 2826) Novel Protein sim. GBank gij3879121 emb CAA94370 -	Contains protein domain (PF00023) - homeobox	homeobox	56994075, 29331822, 35696052, 29331828,
		(270310) predicted using Generinder; Similarity to Mouse	Ank repeat		29331830, 264909, 52644045, 264510,
		ankyrin (PIK Acc. No. 537771); cDNA EST EMBL: T01923			52644296, 85658542, 87168474, 265017,
					265018, 264681, 264687, 21906768,
_		from this gene; cDNA EST EMBL:D32723 comes from this			35695917, 265020, 52644150, 264692,
_		gene; cund ESI E			263967, 27486264, 35695763, 264639,
1717					18108387, 264566
<u>:</u>		340, 3000 (2021, 2020) Novel Protein Sim. GBank gi(3252981 (AF068921) - Ras-	Contains protein domain (PF00560) - UNCLASSIFIED		264682, 264683, 265022, 264636
1445	CA2000 00000	ainging protein SUR-8 [Mus musculus]	Leucine Rich Repeat		
?	34350340 (2023, 2030)	1413 34320340 (2023, 203U) Novel Protein Sim. GBank gij1871187 (U90439) - unknown			52646365, 56182575, 22278994, 22278995,
		protein (Arabidopsis (natiana)			56994075, 22278996, 22278997, 22278998,
					22278999, 264259, 29331822, 29331824,
					29331825, 29331826, 29331827, 29331828,
_					29146498, 66712502, 29331830, 52644045,
					264113, 264511, 33657402, 264757,
_					21906754, 55811386, 265017, 265018,
					265019, 264761, 264683, 264369, 264288,
					264686, 264689, 21906766, 21906767,
					29148627, 21906769, 55811957, 265020,
					265021, 264690, 33657023, 65274620,
_					52645129, 27486262, 27486264, 60431528,
					264629, 35695855, 56182323, 264559,
					60432113, 264404, 22279002, 264482

16106392, 18108394, 18108397, 18108398, 22278995, 22278996, 35696286, 22278997, 22278998, 22578996, 35696286, 22278997, 22278998, 22278999, 29331822, 35696052, 29331828, 29496498, 264909, 264113, 265006, 265007, 265008, 265009, 60170831, 264595, 18108348, 21906754, 87168474, 265010, 265011, 87168559, 265017, 265018, 265019, 264762, 18108351, 264681, 264782, 264688, 264682, 264683, 264786, 52614957, 29148627, 29148627, 29148627, 29148627, 29148627, 29148627, 264634, 264638, 264628, 18108370, 264629, 18108374, 18108379, 55811576, 65274791, 264634, 18108385, 56526486, 87168518, 60170394, 18108385, 56526486, 87168518, 22279000	ATPase_associated 264107, 264448	264259, 264908, 265010, 52644229, 21906764, 21906768, 264690, 264639, 18108388	264259, 60432289, 265006, 87168474, 264288		18108358, 18108396, 18108397, 21906766, 18108398, 21906767, 56182575, 21906768, 21906769, 6181686, 55811957, 35695917, 35696286, 22278996, 22278997, 22278998, 22278999, 265021, 265022, 60170615, 264259, 33657023, 29331822, 56182181, 29331824, 66714117, 29331825, 33657109, 29331826, 27486261, 29331828, 33696052, 33657349, 264907, 60431528, 66712502, 263372, 55611676, 35696423, 3569585, 264512, 265007, 60431850, 60432229, 60431735, 56182323, 26458, 81108385, 21906754, 55811308, 87168559, 60432113, 265018, 264468, 18108391, 264763, 264468, 18108391
- siruct	ATPase_associate	UNCLASSIFIED	struct	ATPase_associated	kinase
Contains protein domain (PF00735) - struct					
1416 94325977 (2831, 2832) Novel Protein sim. GBank gil5106557[gblAAD39749.1]AF12305 - (AF123052) MLL septin-like fusion protein [Homo sapiens]	87826663 (2833, 2834) Novel Protein sim. GBank gil4958935 dbj BAA78095.1 - (AB027570) suppressor of potassium transport defect 3 [Rattus norvegicus]		87757168 (2837, 2838) Novel Protein sim. GBank gi 2072294 (U95097) - mitotic phosphoprotein 43 [Xenopus laevis]	87298628 (2839, 2840) Novel Protein sim. GBank gij5174421[ref NP_006023.1 pCPNE - copine VI (neuronal)	94746966 (2841, 2842) Novel Protein sim. GBank gil3876090 emb CAA93459.1 - (Z69635) Similarity to Yeast uridine kinase (SW:URK1_YEAST); cDNA EST EMBL.214695 comes from this gene; cDNA EST CEMSE17F comes from this gene; cDNA EST EMBL.D67355 comes from this gene; cDNA EST yk209h1.5 comes from this gen
94325977 (2831, 2832)	87826663 (2833, 2834)	87594276 (2835, 2836)	87757168 (2837, 2838)	87298628 (2839, 2840)	94746986 (2841, 2842)
2. 0	1417	1418	1419	1420	1421

4433	1001707777041	1422 D0470777 (2042) D0441 Naviel Destries Cim C Dock		o o control o cook	500407£ 25505288 07488550 55841057
7761	001/0/// (2043, 2044)	naver Frotein sim. Gbank gi 4505939 ref NP_000928.1 pPOLR - polymerase (RNA) II (DNA directed) polypeptide A (220kD)		rnapolymerase	55811576, 264555, 264557, 87168518
1423				UNCLASSIFIED	264686, 264489, 264692, 264594, 264603, 265018, 264908
1424		95201610 (2847, 2848) Novel Protein sim. GBank gil437181 (U02289) - GTPase-activating protein [Caenorhabditis elegans]	Contains protein domain (PF00620) - struct RhoGAP domain	struct	29331622, 29331625, 29331627, 29146498, 264905, 264906, 264908, 264909, 265007, 264910, 265009, 33109954, 265010, 87168559, 265019, 264766, 264687, 21906765, 21906766, 21906767, 21906768, 29148627, 55811957, 29148629, 265021, 264691, 264692, 56526486, 22279002, 264563
1425	21662314 (2849, 2850)	21662314 (2849, 2850) Novel Protein sim. GBank gi 100798 pir S14959 - proline- rich protein - wheat		UNCLASSIFIED	265007, 264558
1426		94322115 (2651, 2852) Novel Protein sim. GBank gi 2078441 (U56964) - weak similarity to S. cerevisiae infracellular protein transport protein US)1 (SP:P25386) [Caenorhabditis elegans]		UNCLASSIFIED	26448B, 60424179, 35696286, 22278997, 22278998, 22278999, 264259, 60432049, 29331827, 264827, 56182435, 264910, 60433356, 60433438, 21906754, 265018, 264288, 21906765, 21906767, 21906769, 265020, 265022, 333657109, 18108385, 56526488, 22279002, 264482
1427	91227510 (2853, 2854)	91227510 (2853, 2854) Novel Protein sim. GBank gi 5816074 gb AAD45616.1 AF06194 - (AF061943) protate- derived STE20-like kinase PSK [Homo sapiens]	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	22278994, 56994075, 22278997, 29331828, 29331830, 264828, 265006, 265007, 265008, 265009, 264683, 264288, 18108354, 21906768, 29148629, 33657023, 18108374, 35695855, 83373044, 22279002, 264564
1428		94323008 (2855, 2856) Novel Protein sim. GBank gij138350 sp P28968 VGLX_HSVEB - GLYCOPROTEIN X PRECURSOR		glycoprotein	56181686, 264259, 264907, 265007, 265009, 264595, 265010, 264686, 65274620, 264629, 65274791, 22279002, 264566
1429	87888689 (2857, 2858)			UNCLASSIFIED	264112, 264595, 265017, 265019, 21906765. 263977, 264555
1430		94735021 (2859, 2860) Novel Protein sim. GBank gil1181619 dbj BAA11565 - (D82364) a variant of TSC-22 [Gallus gallus]			264094, 29331824, 264591, 264593, 265018, 264681, 21906765, 21906767, 65274620, 55811576, 264639, 97168518, 22279002
1431		80429081 (2861, 2862) Novel Protein sim. GBank gil5420389 emb CAB46680.1 - (AJ243460) proteophosphoglycan [Leishmania major]		UNCLASSIFIED	264768, 265020, 264691, 264693, 264638
1432		87463004 (2863, 2864) Novel Protein sim. GBank gil414797 (L18966) - pyruvate dehydrogenase phosphatase [Bos taurus]		phosphatase	18108394, 29146498, 265007, 60433438, 264763, 29148629, 263969
1433		87605403 (2865, 2866) Novel Protein sim. GBank gi[2460316 (AF022147) - uterus- ovary specific putative transmembrane protein [Rattus norvegicus]	Contains protein domain (PF00100) - UNCLASSIFIED Zona pellucida-like domain	UNCLASSIFIED	264259, 264510, 264591, 264603, 264565
1434	85713730 (2867, 2868)			UNCLASSIFIED	264682, 264691

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PCT/US00/08621

1441	95317662 (2881, 288;	1441 [95317662 (2881, 2882) Novel Protein sim GBank ril440305610mb/CAB4433 31	-		
		(Z98551) predicted using hexExon; MAL3P6.28 (PFC0845c), Hypothetical protein, len: 167 aa; Similarity to model organism hypothetical proteins (C.elegans, D.melanogaster, S.cerevisiae & S.pombe). C.elegans	Contains prutein domain (Prudoso) - nelicase F-box domain.	nelicase	18109392, 264488, 263994, 264489, 56182575, 22278994, 22278995, 56994075, 35696286, 22278997, 22278999, 60432049, 264259, 29331822, 29331824, 56182181, 66714117, 29331826, 29331827, 29331828,
		protein 2A267.3 (18			35696052, 29146498, 264508, 264905, 264509, 264906, 264907, 264509, 264909, 264510, 264511, 264512, 264910, 264592, 264593, 33657402, 60433438
					264595, 264758, 21906754, 85658542, 87168474, 265010, 87168559, 264600, 264602, 265017, 264604, 265018, 264605,
				5 (-)	265019, 264760, 264761, 264762, 264681, 26448, 264764, 264683, 264288, 264766, 264768, 264769, 52644229, 264689,
					21906765, 21906766, 21906767, 21906768, 21906769, 55811957, 35695917, 265020, 265021, 60170615, 52844150, 264691
					264692, 33657023, 65274620, 33657109,
					33093763, 264628, 18108370, 264629, 18108374, 55811576, 35696423, 65274791,
					35695855, 264631, 264634, 264635, 264636, 264637
					60170394, 264639, 264559, 83373044,
					18108385, 18108388, 56526486, 22279000, 22279002, 264563, 264483, 264564, 264566,
1442	$\overline{}$	83367491 (2883, 2884) Novel Protein sim. GBank gi[5103027]dbj BAA78765.1 -		transcriptfactor	264567, 264486 264906, 265007, 264603, 264669
1443		릵			201200, 200001, 201030, 201030
?		of 109903 (2005, 2000) Novel Protein Sim. GBank	Contains protein domain (PF00435) - struct	struct	52645080, 264691, 264628, 264555
		microtubule-actin crosslinking factor [Mus musculus]	Spectrin repeat		
1444	8/520478 (2887, 2888	Novel Protein sim. GBank gij387447 emb CAB02772 - [781039] predicted usion Canafador: ANIA EST	,	UNCLASSIFIED	264259, 29331822, 29331824, 66714117.
		EMBL: T01209 comes from this gene; cDNA EST			29331828, 264288, 35695917, 33657023, 264635, 60170394
		Comes from this gene; cDNA EST yk278a11.5			
$\overline{}$					
1445	94990470 (2889, 2890)	94990470 (2889, 2890) Novel Protein sim. GBank gil2959886jemb CAA11022 -		UNCLASSIFIED	264369
1447	86945392 (2893, 2894)		Contains profein domain (DE01846)		264369
		1JAF13544 - (AF135440)	FF domain		16108395, 35696286, 22278997, 66714117, 29331828 264569 264758 264589
_		huntington yeast partner C [Mus musculus]			21906766, 21906767, 264692, 264634,
8 4 4 4 4 8	94990477 (2895, 2896)	94990477 (2895, 2896) Novel Protein sim. GBank gij3980411 (AC004561) - putative proline-rich protein (Arabidonsis thaliana)	3980411 (AC004561) - putative Contains protein domain (PF00439) -		29331827, 264509, 264909, 265008, 264595,
			Bromogomain		18108357, 18108385, 264566, 264486

1449	87860859 (2897, 2898)			UNCLASSIFIED	66714117, 264906, 264908, 264591, 264601, 264764, 264632
1450		87458696 (2899, 2900) Novel Protein sim. GBank gi 1707074 (U80450) - M01E11.2 Caenorhabditis elegans		UNCLASSIFIED	35686286, 35686052, 265008, 265009, 60170831, 33109954, 264683, 264689, 35696423, 35695855, 56526486
1451	87797970 (2901, 2902)	87797970 (2901, 2902) Novel Protein sim. GBank gil4160304 emb CAA10600 - (AJ132192) HS1 binding protein 3 Mus musculus		UNCLASSIFIED	29331826, 264683, 264693, 263978, 264630
1452		85692899 (2903, 2904) Novel Protein sim. GBank gi 2832906 dbj BAA24608.1 - (D89340) dipeptidy! peptidase III [Rattus norvegicus]		peptidase	264681, 33657023, 264629
1453		86130434 (2905, 2906) Novel Protein sim. GBank gi 728831 sp P39188 ALU1_HUMAN - !!!! ALU SUBFAMILY J WARNING ENTRY !!!!		kinase	264510, 264768
1454					264556
1455	87797896 (2909, 2910)			UNCLASSIFIED	29331822, 66714117, 29331825, 264905, 29331830, 265006, 265008, 265009, 265011, 265019, 18108351, 21906768, 33657109, 18108378, 264832, 6618323
1456	86320218 (2911, 2912)	86320218 (2911, 2912) Novel Protein sim. GBank gil729230[sp P41004 CUT3_SCHPO - CHROMOSOME SEGREGATION PROTEIN CUT3		transport	22278995, 22278996, 22278998, 22278998, 22278999, 22278999, 22278999, 29331827, 264107, 265017, 21906765, 21906766, 21906767, 21906769, 29148629, 18108370, 22278000
1457	Į			UNCLASSIFIED	264107, 264566
1458	ı	87800460 (2915, 2916) Novel Protein sim. GBank gi 2246532 (U93872) - ORF 73,		transport	56182575, 22278999, 60432049, 264259.
		8			29331828, 29331827, 29331828, 264102, 264107, 264110, 265009, 60432229, 265019, 265020, 263020, 263976, 264635, 22279002, 264566
1459	95360920 (2917, 2918)	95360920 (2917, 2918) Novel Protein sim. GBank gi 5524667 gb AAD44333.1 AF15935 - (AF159356) Munc13-C2 domain 4 protein [Rattus norvegicus]	Contains protein domain (PF00168) - kinase - C2 domain	kinase	22278997, 264259, 29331824, 29331826, 29331827, 29331827, 29331828, 265017, 265018, 264760, 264760, 265021, 264692, 33657023, 33657109, 35695855, 264566
1460				UNCLASSIFIED	29331822, 264591, 55811957, 264691, 264693, 65274620
1461	94741513 (2921, 2922)	94741513 (2921, 2922) Novel Protein sim. GBank gi 1707274 (U60931) - strong similarity to class-III of pyridoxal-phoshate-dependent aminotransferases [Caenorhabditis elegans]	Contains protein domain (PF00202) - gaba Aminotransferases class-III pyridoxal phosphate	gaba	22278997, 29331822, 35696052, 265009, 264758, 265017, 265018, 265019, 264760, 264369, 264687, 21906765, 21906768, 265022, 33657109, 27486261, 264555, 83373044
1462				UNCLASSIFIED	264555, 264556
1463		88090605 (2925, 2926) Novel Protein sim. GBank gi 1770466 emb CAA66912 - (X98259) M-phase phosphoprotein 8 [Homo sapiens]	Contains protein domain (PF00385) - struct chromo' (CHRromatin Organization MOdiffer) domain	struct	60432049, 264259, 29146499, 264906, 264907, 264512, 265017, 264766, 18108370, 18108374, 264636, 18108385, 18108388
					1000000

1464	87620482 (2927, 2928)	1464 [87620482 (2927, 2928) Novel Protein sim. GBank gil3874447lemblCAB027721 -		UNCLASSIFIED	264569 22278995 22278996 22278997
		(Z81039) predicted using Genefinder; cDNA EST			22278998, 29331822, 29331824, 29331825,
		EMBL:T01209 comes from this gene; cDNA EST			35696052, 20281100, 264905, 29331830,
		yk278a11.3 comes from this gene; cDNA EST yk278a11.5			264909, 265007, 33657402, 21906754,
		comes from this gene; cDNA EST yk308a9.3 comes from			265017, 265018, 264682, 264684, 264369,
		this gene; cDNA EST yk308a9.5 com			264288, 264766, 21906765, 21906766,
					21906767, 21906769, 35695917, 264691,
					33657023, 264692, 35696423, 35695855,
	_				264630, 264631, 264639, 264565
1465	_	87425192 (2929, 2930) Novel Protein sim. GBank gil4589598 dbj BAA76821.1 -		glucoamylase	264488, 22278994, 56994075, 60432049,
		(AB023194) KIAA0977 protein [Homo sapiens]			264259, 56182181, 60432289, 29331827,
					52644045, 264511, 265007, 265008, 264596,
					55812038, 55811386, 264600, 264602,
					265017, 265018, 264604, 265019, 18108351,
					18108354, 56181562, 21906769, 265021,
					33657023, 33657182, 55811576, 264557,
					18108382, 60432113
1466)	UNCLASSIFIED	264512, 265017, 264689, 264558
1467	87614328 (2933, 2934)	87614328 (2933, 2934) Novel Protein sim. GBank gij2246532 (U93872) - ORF 73,		struct	264683, 264636
		contains large complex repeat CR 73 [Kaposi's sarcoma-			
		associated herpesvirus]			
1468		Novel Protein sim. GBank			22278998, 264758, 265018, 265019,
		gil4507241 refiNP_003137.1 pSSRP - structure specific			21906769, 265020, 33657109, 22279002
		recognition protein 1			
1469		79236174 (2937, 2938) Novel Protein sim. GBank gil1906596 (U81788) - kinesin-73		struct	18108394, 18108397, 18108398, 35696052.
		[Drosophila melanogaster]			29146499, 265007, 265008, 265009, 265010,
					265011, 18108354, 18108365, 18108368,
					18108374, 18108381, 18108382, 18108384,
					18108388
1470		94990482 (2939, 2940) Novel Protein sim. GBank		UNCLASSIFIED	18108394, 18108398, 56182575, 264259.
		gil5649170[qb]AAD43131.2[AF15909 - (AF159092)			29331822, 29331824, 29331825, 60432289.
		syld709613 protein [Homo sapiens]			264907, 264909, 265007, 264910, 265009,
					264591, 60432229, 60433356, 264595,
					60433438, 264758, 33109954, 265010,
_					265011, 265018, 264760, 264448, 264764,
_					264288, 264369, 18108357, 264769,
					18108358, 21906767, 21906769, 55811957.
					265021, 18108361, 264691, 18108362,
					18108365, 18108368, 264628, 18108379,
					264637, 264557, 18108381, 56182323,
_					18108382, 83373044, 18108384, 18108388.
_					87168518, 60432113, 264404, 22279002,
					264482, 264567, 264487
1471	87826842 (2941, 2942)	87826842 (2941, 2942) Novel Protein sim. GBank gil3876146 emb CAB01750 -	Contains protein domain (PF00153) - transport	transport	29331822, 29331824, 29331825, 264828,
		(278542) similar to Mitochondrial carrier proteins; cDNA	Mitochondrial carrier proteins		264603, 264689, 264693, 18108374,
		EST EMBL: T01651 comes from this gene [Caenorhabditis			55811576
		elegans)			

1472		1472 87756616 (2943, 2944) Novel Protein sim. GBank gl 4680707 gb AAD27743.1 AF13296 - (AF132968) CGI-34 protein [Homo sapiens]		UNCLASSIFIED	264905, 18108351, 21906765, 264486
1473		87791609 (2945, 2946) Novel Protein sim. GBank gij3688780 (AF042180) - testis- Isnecific Y-encoded-like protein Mus musculus)	Contains protein domain (PF00956) - MHC	МНС	18108394, 22278995, 56994075, 22278999, 20231822, 66714447, 20231824
			(JCA) majord framesca amospona		29331826, 35696052, 264906, 264907,
					56182435, 265007, 264758, 265018, 265019,
					264760, 264764, 264288, 264685, 264686,
					264/68, Z19U6/69, 33811937, 2630Z1, 264691 264693 364630 65811676 264634
					204031, 204033, 204023, 33011370, 204034, 264638, 56182323, 22279002, 264566.
					264486
1474	85800989 (2947, 2948)	85800989 (2947, 2948) Novel Protein sim. GBank	Contains protein domain (PF00400) - struct	struct	264488, 35695917, 35696286, 264692,
		gi 2494890 sp Q92176 CORO_BOVIN - CORONIN-LIKE	WD domain, G-beta repeat		33657023, 264693, 33657109, 35696052,
		PROTEIN P57			264508, 264905, 264906, 264907, 264629,
					264908, 264909, 35696423, 35695855,
					264511, 264910, 264632, 264634, 264635,
					264636, 264637, 264556, 264557, 264639,
					264758, 60432113, 264604, 264605, 264565,
					264566, 264764, 264486, 264685, 264766
1475	86871935 (2949, 2950)		Contains protein domain (PF00041) - UNCLASSIFIED		264681, 264682, 264288, 264566
			Fibronectin type III domain		
1476	87548855 (2951, 2952)	1476 87548655 (2951, 2952) Novel Protein sim. GBank	Contains protein domain (PF00147) - glycoprotein	glycoprotein	60424179, 56181686, 29331824, 60424269,
		gi[4757752 ref]NP_004664.1 pANGP - angiopoietin 3	Fibrinogen beta and gamma chains,		29331826, 35696052, 264508, 264905,
			C-terminal globular domain		264906, 264907, 264908, 264909, 264512,
					265007, 265008, 265009, 264910, 33657402,
					264595, 264596, 55812038, 265011, 264601,
					264762, 18108351, 264288, 264369, 264685,
					264766, 264689, 55811957, 264691, 264692,
					264693, 18108370, 60431528, 18108374,
					35696423, 264634, 264635, 264636,
					60431850, 264555, 264638, 264557, 264639,
	$\overline{}$				18108382, 18108388, 60432113, 22279002
1477		87774279 (2953, 2954) Novel Protein sim. GBank		UNCLASSIFIED	264259, 264107, 264905, 265008, 265010,
		gil2498308 sp Q60870 DP1_MOUSE - POLYPOSIS LOCUS			265011, 264682, 264288, 265020, 265021,
		(GP106)			253974
1478	1478 11754412 (2955, 2956)				264686

3	Jacob mis mistage Daniel Manuel Despite Change	Manual Destrict of the County	90	pentidase	56182575, 22278995, 22278996, 22278998,
2	1 (9097, 7830)	Nover Floreit Sim: Obalin 01549974110b1AAD43978 11AF15296 - (AF152961)			22278999, 29331822, 29331824, 66714117,
-		chromatin-specific transcription elongation factor FACT 140			264906, 264907, 56182435, 265006,
		kDa subunit [Homo sapiens]			60170831, 33657402, 264758, 33109954,
					21906754, 265017, 265019, 264448, 264288, 264767, 264687, 52644229, 21906764
					264689, 21906765, 21906768, 21906769,
					265020, 265021, 60170615, 264691,
					33657023, 33657109, 33657182, 27486261.
					27486262, 33657349, 18108370, 60431528.
					263976, 55811576, 264556, 264557,
					60170394, 87168518, 264404, 22279000,
					22279002, 264563, 264462
1480	94312412 (2959, 2960)	94312412 (2959, 2960) Novel Protein sim. GBank gij3550456 emb CAA06329.1 -	<u> </u>	UNCLASSIFIED	18108394, 552/45/2, 561625/5, 222/6995, 35696286, 56994075, 22278996, 22278997,
		(spinospill spill spill (spinospirl)			22278998, 22278999, 264091, 264259,
					35696052, 29146499, 264103, 264105,
					264108, 264907, 52644045, 264112, 265007,
					265008, 265009, 60433356, 60433438,
					264596, 33109954, 33657084, 52644296,
					87168474, 265010, 87168559, 265017,
					265018, 265019, 264448, 264682, 264683,
_					264769, 21906765, 21906766, 21906767,
					21906768, 21906769, 265020, 265021,
					60170615, 52644150, 3365/109, 3365/104,
					263972, 35695855, 264557, 263981,
					83373044, 18108385, 87168518, 264566.
	_		2	MHC	265006 265007 265010 18108374
184	8/021442 (2961, 2962)	8/021442 (2901, 2902) Novel Frotein Sim. Charix gij483627[gb]AAD30566.1[AF14679 - (AF146793) PFT27	:	2	
148	_	RESOURAS (2963 2964) Novel Protein sim GRank	Contains protein domain (PF00008) - UNCLASSIFIED	JNCLASSIFIED	264908, 264910, 264758
1	_	gil4585372[gb]4AD25403.1 AF12292 - (AF122923) Wnt inhibitory factor 1 Muse musculus	EGF-like domain		
1483		94115503 (2965 2966) Novet Protein sim GBank gi535428 (U13736) - calmodulin-	535428 (U13736) - calmodulin- Contains protein domain (PF00036) - struct	struct	264259, 29331822, 52645080, 29331825,
<u>}</u>		like protein (Pisum sativum)	EF hand		29331826, 33656970, 29331830, 265007,
					55812038, 33109954, 265017, 264288,
					21906768, 21906769, 264636, 18108380.
		Name Description Control 140041774 Photo DOCO		INCLASSIFIED	8/106318, 222/3000 264489, 35696286, 264259, 264107, 264909,
1484		94131544 (2961, 2968) Novel Protein sim. Gsank gij 1911/74 posj tovoso - ICSA1384) nutative Rab5-interaction protein (clone L1-57)			265008, 60433356, 33657402, 60433438,
		[human, HeLa cells, Peptide Partial, 122 aa] [Homo			264288, 21906765, 21906766, 29148627.
		sapiens]			33657023, 27486262, 18108374, 35696423,
			(3cc/05d) =	10.00	264369 265020 18108374
1485	80194441 (2969, 2970)	80194441 (2969, 2970) Novel Protein sim. GBank CAF15511 CAF155117) NY-REN Kinesin motor domain 1918 19	Contains protein domain (P-00225) - Struct Kinesin motor domain	siluci	2010101, 10100001, 1010001, 1010001, 1010001, 1010001, 1010001, 1010001, 10100001, 1010001, 1010001, 1010001, 1010001, 1010001, 1010001, 10100001, 1010001, 1010001, 1010001, 1010001, 1010001, 1010001, 10100001, 1010001, 1010001, 1010001, 1010001, 1010001, 1010001, 10100001, 1010001, 1010001, 1010001, 1010001, 1010001, 1010001, 10100001, 1010001, 1010001, 1010001, 1010001, 1010001, 1010001, 10100001, 1010001, 1010001, 1010001, 1010001, 1010001, 1010001, 10100001, 10100001, 10100001, 10100001, 10100001, 10100001, 101000001, 1010000001, 10100000000
		62 antigen (Homo saptens)			

1486	94125066 (2971, 2972)	1486 94125066 (2971, 2972) Novel Protein sim. GRank cild 589516 chili RAA 75780 11	Contains protein demain (DEOOGEN) Lines	1,000	FOLDS OF SOUTH DANGER SELECT
		(AB0000450) VIA A00054015 VI11151	יייייייייייייייייייייייייייייייייייייי	Nillase	30102373, 22276939, 264906, 264907,
		(subject of the subject Eukaryotic protein kinase domain		21906754, 87168474, 265017, 265019,	
					18108351, 264288, 265020, 264566
1487	86452711 (2973, 2974)	1487 86452711 (2973, 2974) Novel Protein sim. GBank gi[5019275 emb CAB44431.1 -		synthase	21906754, 264486
		(AJ132751) xenobiotic/medium-chain fatty acid:CoA ligase			
		Torm AL-111 [Bos taurus]			
90			Contains protein domain (PF01443) - fgf	fg;	264686, 264769, 264689, 264692, 264693,
		gi 5712131 gb AAD47379.1 AF12049 - (AF120499) DEM1	Viral (Superfamily 1) RNA helicase		264509, 264906, 264907, 18108370, 264908,
		protein [Homo sapiens]			264629, 264909, 264510, 265006, 264512,
_					265007, 265008, 265009, 264555, 264556,
3,					264557, 264558, 264762, 264564, 264682
408	92104211 (2811, 2918)	901042// (Z8//, Z9/8) Novel Protein sim. GBank	Contains protein domain (PF00047) - prostaglandin	prostaglandin	21906767, 22278999, 265022, 264259,
		gi[2497303[sp]Q62786[FPRP_RAT - PROSTAGLANDIN F2-[Immunoglobulin domain	- Immunoglobulin domain		264693, 29331824, 29331825, 29331826,
		ALPHA RECEPTOR REGULATORY PROTEIN			29331827, 29331828, 264103, 263972,
		PRECURSOR (PROSTAGLANDIN F2-ALPHA RECEPTOR			66712502, 35696423, 35695855, 265007,
		ASSOCIATED PROTEIN)			265008, 265009, 83373044, 21906754,
					56526486, 265017, 264563, 18108351,
,	2000 0500/ 5000050				264564, 264566, 264369, 264288
1430	67380127 (2979, 2880)			UNCLASSIFIED	56182575, 264259, 29331822, 29331824,
					66714117, 29331827, 29331828, 264508,
					264905, 66712502, 265007, 265008, 264594,
					33657402, 55812038, 87168474, 265018,
_					18108351, 264369, 264288, 264769, 264689,
					21906767, 21906768, 55811957, 60170615,
					33657109, 35695855, 264635, 60170394,
_					56526486, 22279002, 264563
1481	83594305 (2981, 2982)	83594305 (2981, 2982) Novel Protein sim. GBank gi[295671 (L11275) - selected as		UNCLASSIFIED	265007, 264448, 18108372, 264558,
		a weak suppressor of a mutant of the subunit AC40 of DNA	,		56182323
		dependant RNA polymerase I and III [Saccharomyces	-		
		cerevisiae)			
1492	85805363 (2983, 2984)	85805363 (2983, 2984) Novel Protein sim. GBank gil1656005 (U71205) - rit [Mus	Contains protein domain (PF00071) - oncogene	oncogene	22278997, 22278998, 29331822, 264907.
		musculus]	Ras family		66712502

			UNCLASSIFIED 35696286, 264906, 265019, 264693	9) - kinase			UNCLASSIFIED (22278999, 264769, 18108379	UNCLASSIFIED 264559	-	Contains protein domain (PF00535) - transferase 29331822, 265007, 264369 Głycosyl transferases
91677215 (2985, 2986) Novet Protein sim. GBank gij5689515jdbj BAAk3041.1j - (AB029012) KiAA1089 protein [Homo sapiens]	2_HUMAN - IIII ALU SUBFAMILY	gij4589588jdbjjBAA76816.1 - stein [Homo sapiens]	87784322 (2991, 2992) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphogiycan [Leishmania major]	cDNA	Novel Protein sim. GBank gij728836 spjP39193 ALU6_HUMAN - !!!! ALU SUBFAMILY SP WARNING ENTRY !!!!	86451589 (2997, 2998) Novel Protein sim. GBank gi[2570198 (U54556) - microfilarial sheath protein SHP3 [Litomosoides sigmodontis]		85795297 (3001, 3002) Novel Protein sim. GBank gij2078483 (U43200) - antifreeze glycopeptide AFGP potyprotein precursor (Boreogadus saita)		87012701 (3005, 3006) Novel Protein sim. GBank gil3900855 (AC004874) - similar Contains protein dome to Novel to N-acetylgalactosaminyltransferase; similar to Q07537 Glycosyl transferases
493 910//215 (2863, 2960) N	1484 87605265 (2987, 2988) Novel Protein sim. GBank gij728832[sp]P39189[ALU SB WARNING ENTRY !!!]	1495 87605267 (2989, 2990) N	1496 87784322 (2991, 2992) N	1497 81695428 (2993, 2994) N	1498 90934938 (2995, 2996) N 9	1499 86451589 (2997, 2998) N	80499386 (2999, 3000)	1501 85795297 (3001, 3002) N	1502 80206141 (3003, 3004)	1503 87012701 (3005, 3006)

1504	1504 79640051 (3007, 3008)		Contains protein domain (PF00023) - UNCLASSIFIED	UNCLASSIFIED	264693	
1505		86102672 (3009, 3010) Novel Protein sim. GBank gil4753775 emb CAB41970.1 - (AJ132545) protein kinase [Homo sapiens]	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	29331826, 35696052, 264509, 264906, 264907, 264908, 264509, 264909, 264511, 264910, 55812038, 264759, 264763, 264764, 264689, 36569317, 265022, 33657109, 18108374, 264634, 264348, 264644	
1506		94143219 (3011, 3012) Novel Protein sim. GBank gi[1304201 dbj BAA06170 - (D29766) atternatively spliced product [Rattus norvegicus]	Contains protein domain (PF00018) - glycoprotein SH3 domain	glycoprotein	257451, 27300, 254091, 25430, 25730, 257278997, 25278998, 2264991, 264092, 264092, 264092, 264092, 264092, 264092, 264092, 264092, 264092, 264092, 264092, 264092, 264092, 264092, 264092, 264100, 264511, 264512, 265017, 265018, 264681, 18108354, 264369, 269687, 265087, 2	
1507		83738250 (3013, 3014) Novel Protein sim. GBank gil5689513 db BAA83040.1 - (AB029011) KIAA1088 protein (Homo sapiens)		helicase	264639	
158 8					264593	
1509	87318451 (3017, 3018)	87318451 (3017, 3018) Novel Protein sim. GBank gil5031975[ref]NP_005875.1 pPAK4 - protein kinase related Eukaryotic protein kinase domain to S. cerevislae STE20, effector for Cdc42Hs	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	264259, 29331822, 29331824, 29331828, 264591, 33109954, 264563	
1510	95362643 (3019, 3020)	95362643 (3019, 3020) Novel Protein sim. GBank gij113161jspjP28614jACOR_ALCEU - ACETOIN CATABOLISM REGULATORY PROTEIN		UNCLASSIFIED	264259, 29331822, 265007, 18108374, 264556	
1511	88318073 (3021, 3022)	88318073 (3021, 3022) Novel Protein sim. GBank gij728831 sp P39188 ALU1_HUMAN - !!!! ALU SUBFAMILY J WARNING ENTRY !!!!		UNCLASSIFIED	264259, 29331822, 29331824, 29331827, 264509, 264500, 264511, 265007, 264512, 265008, 87168559, 264288, 265022, 33657023, 35695855, 264637, 264638, 265563	
1512	95345390 (3023, 3024)	95345390 (3023, 3024) Novel Protein sim. GBank gil4559353[gblAAD23014.1]AC00658 - (AC006585) putalive RIO1/2K632.3/MJ0444 family extragenic suppressor protein [Arabidopsis thaliana]	Contains protein domain (PF01163) - RIO1/ZK632.3/MJ0444 family		52645156, 18108396, 56994075, 60432289, 265006, 60433356, 60433438, 21906754, 87168474, 87168559, 265018, 264762, 264763, 264687, 21906765, 21906769, 27486262, 35695763, 18108387, 18108385, 18108385, 18108385, 18108385, 18108387, 18108387, 18108386, 87168518, 264482	
1513		87436228 (3025, 3026) Novel Protein sim. GBank gi 1330394 (U58761) - C01F1.6 gene product [Caenorhabdilis elegans]			35696052, 264905, 264906, 264907, 264908, 264909, 264909, 264910, 264591, 264766, 264689, 264692, 264636	

	265020, 264639	FIED 265008, 56182323, 22279002	264091, 18108370, 264404	66714117, 264508, 264509, 264905, 264510, 264910, 264591, 264595, 264288, 264766, 264769, 264769, 264769, 264769, 264769, 26488	264569, 264489, 60432049, 265009. 33657402, 264596, 21906754, 265019. 264369, 21906765, 21906768, 21906769, 264691, 65274620, 33657182, 27486261, 18108374, 264557, 264639, 87168518.		18108394, 264259, 66714117, 265011, 264603, 265019, 18108364, 35696423, 264548, 18110838			FIED (264112, 21906754, 263974	
ONCLASS	ubiquitin	UNCLASSIFIED	:	tm7		UNCLASSIFIED	ynthase	UNCLASSIFIED	UNCLASSIFIED	INCLASSI	UNCLASSIFIED
Contains protein domain (PF01163) - UNCLASSIFIED RIO1/ZK632.3/MJ044 family							Contains protein domain (PF00483) - synthase Nucleotidyl transferase				
1514 95345392 (3027, 3028) Novel Protein sim. GBank Gontains protein domain (PF0 gil4559353]gblAAD23014.1 AC00658 - (AC006585) putative RIO1/2K632.3/MJ0444 family extragenic suppressor protein [Arabidopsis thaliana]	Novel Protein sim. GBank gij3879501 jemb CAA87795 - (Z47812) similar to ubiquitin carboxyl-terminat hydrolase; cDNA EST EMBL:D33366 comes from this gene; cDNA EST EMBL:D33965 comes from this gene; cDNA EST EMBL:D33822 comes from this gene; cDNA EST EMBL:D33827 comes from this gene; cDNA EST	88073539 (3031, 3032) Novel Protein sim. GBank gil498015 (L27479) - X123 [Homo sapiens]	Novel Protein sim. GBank gij3415134 (AF082024) - Phyb1 [Pimpinella brachycarpa]	87350597 (3035, 3036) Novel Protein sim. GBank gij728338jspjP39195jALU8_HUMAN - IIII ALU SUBFAMILY SX WARNING ENTRY IIII	94348089 (3037, 3038) Novel Protein sim. GBank gi 5262681 emb CAB45771.1 . (AL080198) hypothetical protein [Homo sapiens]	87592855 (3039, 3040) Novel Protein sim. GBank gi 2662161 dbj BAA23712 - (AB007900) HH0452 cDNA clone for KIAA0440 has a 438-bp insertion at position 1711 of the sequence of KIAA0440. [Homo sapiens]	86970696 (3041, 3042) Novel Protein sim, GBank gi 5052351 gb AAD38516.1 AF13542 - (AF135421) GDP- mannose pyrophosphorylase B [Homo sapiens]		91005151 (3045, 3046) Novel Protein sim. GBank gil3776567 (AC005388) - Strong similarity to F2187.33 gil2809264 from A. thaliana BAC gblAC002560. EST gblN65119 comes from this gene. [Arabidopsis thaliana]		67799867 (3049, 3050) Novel Protein sim. GBank gil4759040[ref]NP_004283.1[pRIN1 - ras inhibitor
95345392 (3027, 3028)	79163536 (3029, 3030)	88073539 (3031, 3032)	87793325 (3033, 3034)	87350697 (3035, 3036)	943£6669 (3037, 3038)	87592855 (3039, 3040)		78960687 (3043, 3044)	91005151 (3045, 3046)	80203723 (3047, 3048)	67799867 (3049, 3050)
6 C				910				т		_	676

1526	Q5105344 (3051 3052)	1426 05105344 (3051 Novel Bratein sim Chart			
<u> </u>	(Table 11 and 12 and 13	gi728850 sp P08640 AMYH_YEAST - GLUCOAMYLASE	diagraphic diagrams of the control o		55812038, 264605, 264683, 21906765,
		S1/S2 PRECURSOR (GLUCAN 1,4-ALPHA-		55811957, 285020, 65274791, 264555,	55274791, 264555,
		GLUCOSIDASE (1,4-ALPHA-D-GLUCAN GLUCOHYDROLASE		264556, 264557, 264	264556, 264557, 264558, 264559, 83373044
1527	88262512 (3053, 3054)	88262512 (3053, 3054) Novel Protein sim, GBank pi12792496 (AF041107) - tulin 2		46182575 264250 P	56182575 264250 60432040 20331822
		[Rattus norvegicus]		60432289, 264908, 6	60432289, 264908, 66712502, 60433438.
				87168559, 265017, 264288, 21906766,	264288, 21906766,
				21906769, 263977, 3	21906769, 263977, 55811576, 56182323,
1528	94130918 (3055 3056)		CHISTON		10108381 2227800£ 22278007 264250 66742503
_	_		CONTRACTOR OF THE PROPERTY OF		7, 264239, 66/12302,
				264596, 265017, 265	264596, 265017, 265019, 264682, 264448,
				264683, 264764, 264	264683, 264764, 264685, 264686, 21906765,
				21906766, 21906767	21906766, 21906767, 21906768, 21906769,
3				T	373044, 18108385
6261		94120793 (3057, 3058) Novel Protein sim. GBank gil4466663 gb AAD20053 -	UNCLASSIFIED		182575, 22278995.
		(AF131826) Unknown [Homo sapiens]		35696286, 22278997	35696286, 22278997, 264259, 29331822,
				60432289, 29331827	60432289, 29331827, 35696052, 264509,
				264906, 264907, 264	264906, 264907, 264908, 264909, 52644045,
				56182435, 264511, 265009, 264910,	265009, 264910,
				60433356, 60433438, 265017, 265018,	3, 265017, 265018,
				264760, 264448, 264	264760, 264448, 264764, 264369, 264288,
				264766, 18108357, 264768, 52644229,	264768, 52644229,
				21906765, 21906766	21906765, 21906766, 21906767, 21906768,
				265021, 265022, 52644150, 33657109,	344150, 33657109,
				264629, 35695855, 6	264629, 35695855, 60432113, 22279002,
				264563, 264564, 264486, 264567	1486, 264567
1530	95012765 (3059, 3060)	95012765 (3059, 3060) Novel Protein sim. GBank gi 2828710 (AF043642) - matrin		264488, 264489, 35696286, 29331825,	396286, 29331825,
		cyclophilin [Rattus norvegicus]		35696052, 264508, 2	35696052, 264508, 264905, 264906, 264907,
				264909, 264510, 264	264909, 264510, 264511, 264512, 264910,
				264592, 264595, 181	264592, 264595, 18108351, 264764, 264683,
				264684, 264766, 264	264684, 264766, 264768, 18108357, 264769.
				35695917, 264628, 264629, 18108374,	264629, 18108374,
				35695855, 264630, 2	35695855, 264630, 264631, 264634, 264555.
				264636, 264637, 264	264636, 264637, 264404, 264563, 264566,
,	_			264486	
5			Contains protein domain (PF00595) - kinase	56182575, 35696286, 264097, 264259,	5, 264097, 264259,
		terminai LIM domain protein (Homo sapiens)	PDZ domain (Also known as DHR or	29331822, 29331825	29331822, 29331825, 29331826, 29331827,
			GLGF).	35696052, 264509, 56182435, 264510,	56182435, 264510,
				264511, 265007, 60433356, 55811386,	133356, 55811386,
				264681, 264369, 264	264681, 264369, 264288, 264766, 264687,
				55811957, 35695917	55811957, 35695917, 33657023, 35695763,
				55810764, 35696423	55810764, 35696423, 55811576, 263981,
				60170394, 56182323	60170394, 56182323, 83373044, 60432113,
				264566	

				,	-	
264689	29331824, 29146499, 264907, 264112, 265008, 265011, 265017, 265018, 264762, 18108351, 263967, 20281149, 18108374, 263981, 264568	264905, 264907, 264766, 264637	65274572, 22278997, 264259, 60432049, 29331822, 60432289, 29331827, 29146499, 265006, 265008, 60170831, 60433438, 33109954, 87168559, 265018, 18108357, 21906768, 29148629, 265021, 265022, 18108377, 56182323, 60432113, 22279000, 22279002	264686, 18108357, 18108394, 21906767, 21906768, 29148629, 35696286, 265020, 265021, 52644150, 264693, 66714117, 29331825, 29331825, 294508, 264905, 20281149, 264909, 18108374, 35696423, 35695855, 265009, 264634, 264638, 264563, 264563, 264565, 264762, 18108351, 264448, 264369, 264766	65274572, 56182575, 60432049, 284259, 29331826, 265006, 265007, 60433356, 60433438, 264601, 18108351, 264448, 264369, 264288, 33657023, 65274620, 33657109, 60432113	18108394, 18108397, 264909, 265008, 265009, 265010, 18108351, 264638, 18108382, 18108385, 18108388
UNCLASSIFIED	struct	UNCLASSIFIED		Iranscriptfactor		kinase
				Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type		Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain
1532 85718224 (3053, 3064) Novel Protein sim. GBank gij3874716jembjCAA91265j - (Z66494) cDNA EST EMBL:D65271 comes from this gene; cDNA EST EMBL:D64845 comes from this gene; cDNA EST EMBL:D67438 comes from this gene; cDNA EST EMBL:D67438 comes from this gene; cDNA EST EMBL:D678087 comes from this gene; cDNA EST	94239830 (3065, 3066) Novel Protein sim. GBank gi 1490324 emb CAB01543 - (Z78141) unknown [Mus musculus]	95343941 (3067, 3068) Novel Protein sim. GBank gi 81286 pir S22697 - extensin - Volvox carteri (fragment)	(0	1536 87602856 (3071, 3072) Novel Protein sim. GBank gil106024 pir B32891 - finger protein 2, placental - human	95354556 (3073, 3074) Novel Protein sim. GBank gij3876332 emb CAB02096 - (Z79754) cDNA EST EMBL:T01054 comes from this gene; cDNA EST EMBL:D73600 comes from this gene; cDNA EST yk426f12.5 comes from this gene; cDNA EST yk342f10.5 comes from this gene; cDNA EST comes from this gene; cDNA EST yk475c5.5	85724628 (3075, 3076) Novel Protein sim. GBank gi 403440 (MB1787) - [Galius domesticus skeletal muscle mRNA, partial cds.], gene product [Galius gallus]
85718224 (3063, 3064)	94239830 (3065, 3066)		90936732 (3069, 3070)			
1532	1533	1534	1535	1536	1537	1538

1548	94233065 (3095, 3096)	1548 94233065 (3095, 3096) Novel Protein sim Chank Ail 1043600 Idhill BAA 2554 (1)			
		(AB011156) KIAA0584 protein [Homo sapiens]		UNCLASSIFIED	29331824, 60431528, 264639, 56182323
1549		95330048 (3097, 3098) Novel Protein sim. GBank gij5689519 dbj BAA83043.1 -		eph	60424179, 22278995, 35696286, 22278998
		(AB029014) KIAA1091 protein [Homo sapiens]			22278999, 264092, 264094, 29331822
					56182181, 29331824, 35696052, 264905
					264906, 264908, 264909, 265006, 264511
_					265008, 60431735, 60433356, 21906754,
_					55811386, 87168559, 265017, 265018,
					265019, 55811150, 264682, 264288, 264369,
					56181562, 264769, 21806765, 21906768,
					21906769, 55811957, 265020, 264691,
				ζ	33657109, 60431528, 35696423, 35695855,
				4,3	56526486, 60432113, 22279002, 264563. 264566
1550	95201907 (3099, 3100)	95201907 (3099, 3100) Novel Protein sim. GBank	Contains protein domain (PF00001) - tm7	tm7	65274572, 60432289, 265008, 264910,
		gija44404jspjr3333ujGUSB_BOVIN - POSSIBLE GUSTATORY RECEPTOR TYPE B (PPR1 PROTEIN)	7 transmembrane receptor (rhodopsin family)		265011, 265017, 265019, 264768, 56182323
1551		88077111 (3101, 3102) Novel Protein sim. GBank		UNCLASSIFIED	22278999, 29331822, 264508, 264509,
		gil4758566[ref NP_004798.1 pHS6S - heparan-sulfate 6-			264906, 264907, 264909, 265007, 264512,
		suilotransferase			264910, 21906754, 265018, 265019, 264681,
					264764, 264766, 264688, 264769, 21906769,
_					264692, 35695763, 264635, 264555, 264556,
1552	87617114 (3103 3104)				264557, 264638, 264558, 264563
<u> </u>				UNCLASSIFIED	264259, 29331828, 66712502, 264764,
1563	Т	T			264288, 264686, 33657109, 264556
3		76807.1 -	Contains protein domain (PF00304) - dehydrogenase		56182575, 35696286, 29146499, 264509.
		(Special of Marcago profein [Homo sapiens]	Gamma-thionins family		264907, 264908, 264909, 56182435, 265006,
					265008, 265009, 264910, 264757, 264758.
_					265017, 55811150, 18108351, 264764,
					56181562, 35695917, 264693, 33657109.
					18108374, 35696423, 65274791, 35695855,
					264635, 264555, 56182323, 18108382,
1564					83373044, 22279000
5		:5510 -	Contains protein domain (PF00446) - transferase		35696286, 22278997, 264259, 29331822,
		(ABUTITO) NIAAU384 protein [Homo sapiens]	Gonadotropin-releasing hormones		29331824, 29331825, 29331828, 265007,
					265009, 60432229, 33657402, 55812038,
_				-	265011, 265019, 264681, 264369, 264686,
				<u> </u>	264767, 264768, 21906765, 21906769,
				<u>``</u>	35695917, 264693, 18108370, 60431528,
	-6-4			==-	55811576, 264631, 60170394, 56182323,
					83373044, 18108385, 22279000, 22279002

264259, 29331826, 35696052, 264508, 264905, 264906, 264907, 264908, 52644045, 264909, 264900, 264900, 264909, 264900, 264900, 264900, 264900, 264900, 264900, 264900, 265812038, 264758, 286759, 264759, 264759, 264769, 264764, 264768, 264768, 264763, 266563, 266639, 266638, 264639, 18108385, 264555, 264639, 264638, 264630, 264600, 264758, 265022, 264600,	35696052, 264630, 35696423, 265018, 264632, 264632, 29331822, 265020, 265011, 264032, 264509, 264906, 264907, 264909, 264910, 264758, 55811386, 264761, 264762, 264690, 264765, 264690, 26486	22278994, 22278996, 22278997, 22278998, 22278999, 60432049, 264259, 29331824, 29331825, 29331827, 264908, 60433356, 21906754, 265017, 265018, 26448, 21906767, 265021, 265022, 33657109, 18108370, 55811576, 83373044, 87168518, 22279000, 22279000	264259, 29331822, 60432289, 35696052, 264107, 264110, 21906754, 33109954, 87168559, 264760, 284763, 21906764, 21906765, 21906769, 265021, 264690, 35695855	264908, 264603, 264638	264510, 264594 263967	264910, 264764, 264766	18108394, 35696286, 264259, 29331822, 60432289, 35696052, 29331828, 264508, 66712502, 264908, 56182435, 265007, 264910, 60170831, 21906754, 265011, 265017, 265018, 265019, 18108351, 264448, 264288, 264686, 21906765, 21906768, 265021, 60170615, 264692, 35696423, 35695855, 264557, 56182323, 60432113, 22279002, 264482
UNCLASSIFIED	UNCLASSIFIED		głycoprotein	UNCLASSIFIED	INCLASSIFIED	UNCLASSIFIED	dehydrogenase
Contains protein domain (PF00400) - UNCLASSIFIED WD domain, G-beta repeat UNCLASSIFIED	Contains protein domain (PF00097) - UNCLASSIFIED Zinc finger, C3HC4 type (RING finger)		Contains protein domain (PF00560) - glycoprotein Leucine Rich Repeat				Contains protein domain (PF00441) - dehydrogenase Acyl-CoA dehydrogenase
1555 87332970 (3109, 3110) Novel Protein sim. GBank gil2257495 db BAA21392 - (AB004534) pi015 [Schizosaccharomyces pombe]	87629609 (3113, 3114) Novel Protein sim. GBank gij3329611 (AF078783) - contains similarity to C3HC4-type zinc fingers (Pfam; zf-C3HC4-tyme score; 34.08); most similar to drosophila goliath protein (SW: Q06003) [Caenorhabditis elegans]	94840376 (3115, 3116) Novel Protein sim. GBank gi 5360105 gb AAD42871.1 AF15510 - (AF155105) putative zinc finger protein NY-REN-34 antigen [Homo sapiens]	88224865 (3117, 3118) Novel Protein sim. GBank gij112908jspjP02750JA2GL_HUMAN - LEUCINE-RICH ALPHA-2-GLYCOPROTEIN (LRG)	84580675 (3119, 3120) Novel Protein sim. GBank gij3880146 emb CAA92704 - (Z68319) Similarity to Human hnRNP F protein (PIR Acc. No. S43484); cDNA EST EMBL: D34218 comes from this gene; cDNA EST EMBL: D37248 comes from this gene; cDNA EST EMBL: D37248 comes from this gene; CDNA EST EMBL: D71817 comes from this gene; cDNA EST EMBL: D74531 comes from this gene; cDNA			87766371 (3127, 3128) Novel Protein sim. GBank gil11682871splP45953JACDV_RAT - ACYL-COA DEHYDROGENASE, VERY-LONG-CHAIN SPECIFIC PRECURSOR (VLCAD)
1555 87332970 (3109, 3110) 1566 91229268 (3111, 3112)	87640609 (3113, 3114)	94840376 (3115, 3116)	1559 (3117, 3118)	1560 84580675 (3119, 3120)		1563 85508694 (3125, 3126)	87766371 (3127, 3128)

1565	87783381 (3129, 3130)	1565 87783381 (3129, 3130) Novel Protein sim. GBank gi[129726 sp P05307 PDI_BOVIN - PROTEIN DISULFIDE ISOMERASE PRECURSOR (PDI)		isomerase	264488, 264689, 18108398, 55811957, 264534, 264259, 264508, 264905, 264509.
		(PROLYL 4-HYDROXYLASE BETA SUBUNIT) (CELLULAR THYROID HORMONE BINDING PROTEIN) (P55)			264908, 18108372, 264510, 264511, 264512, 265008, 264630, 265009, 264910, 264635,
					264636, 264591, 264555, 264592, 264637,
					264593, 264594, 264595, 264596, 265011.
					264603, 22279002, 18108351, 264762,
1566	87424749 (3131, 3132)	1566 87424749 (3131, 3132) Novel Protein sim. GBank gil3880445lembiCAA203291 -		tof	22278006 22278000 264250 20331822
		(AL031266) VM106R.1 [Caenorhabditis elegans]			29331824, 60432289, 29331827, 66712502,
					264908, 265008, 18108351, 52644229,
					21906765, 21906767, 21906768, 21906769,
					33657109, 264555, 264639, 264482
1567	84999006 (3133, 3134)	84999006 (3133, 3134) Novel Protein sim. GBank		UNCLASSIFIED	56182575, 21906769, 264692
		[gil4929699]gb AAD34110.1 AF15187 - (AF151873) CGI-115 protein fHomo saoiens]			
1568	87648761 (3135, 3136)	1568 87648761 (3135, 3136) Novel Protein sim, GBank	Contains protein domain (PE00096) - Transcriptfactor	transcriptfactor	29331827 29331830 264511 265009
		gil4827063 ref NP_005072.1 pZNF1 - zinc finger protein 142 Zinc finger, C2HZ type	Zinc finger, C2H2 type		264758, 21906767, 21906768, 264691.
		(clone pHZ-49)			264693, 22279000, 22279002
1569	90936668 (3137, 3138)	Novel Protein sim. GBank gil5689451 dbj BAA83009.1 -	Contains protein domain (PF00443) - ubiquitin	ubiquitin	65274572, 29331822, 29331824, 29331828,
		(AB028980) KIAA1057 protein [Homo sapiens]	Ubiquitin carboxyl-terminal hydrolase		264905, 56182435, 265007, 265019, 264764,
			family 2		21906765, 21906769, 55811957, 60170615,
					52644150, 264692, 33657023, 33657109,
					18108377, 264563, 264567
1570	86943981 (3139, 3140)	86943981 (3139, 3140) Novel Protein sim. GBank gi]1255430 (U53155) - No definition line found [Caenorhabditis elegans]		UNCLASSIFIED	264595, 264682, 265021
1571	91210340 (3141, 3142)	91210340 (3141, 3142) Novel Protein sim. GBank	Contains protein domain (PF00091) - tubulin	tubulin	22278996, 35696286, 22278997, 264091,
		gil4507731freffNP_001061.1pTUBG - tubulin, gamma	Tubulin/FIsZ family		264259, 29331824, 29331825, 29331827,
		polypeptide			35696052, 264508, 264905, 56182435,
					264510, 265007, 264758, 265011, 18108351,
					264448, 264288, 264369, 21906765,
					21906767, 21906768, 21906769, 35695917.
					265020, 265021, 33657023, 264693,
					18108370, 18108377, 35696423, 35695855,
	_				264634, 264555, 264558, 18108384
1572	81201664 (3143, 3144)			UNCLASSIFIED	35696052, 264905, 264906, 264908, 264910,
					264758, 264766, 35695917, 264637
15/3	15/3 80207066 (3145, 3146)			UNCLASSIFIED	263972

18108394, 264887, 18108397, 18108398, 22278996, 22278999, 22278999, 264259, 29331825, 29331827, 29146498, 29146499, 264107, 264907, 264909, 52644045, 264511, 265008, 264910, 265009, 264591, 21906754, 265011, 265019, 18108351, 264682, 264763, 264764, 18108354, 264389, 264288, 264685, 21906768, 21906768, 21906768, 21906769, 29148629, 264690, 264691, 264693, 26281669, 18108374, 18108385, 264566, 22278002, 264568	56994075, 264259, 29331822, 29331824, 29331825, 60432289, 29331828, 264909, 265006, 265008, 265009, 265010, 87168559, 25811150, 264448, 18108354, 265020, 265021, 60170615, 264691, 33657023, 33657109, 60431528, 65274791, 35695855, 18108385, 60432113, 22279002, 264482	264569, 264092, 264094, 264095, 264259, 264508, 264508, 264905, 264907, 264909, 264510, 264511, 265006, 264910, 21906754, 265010, 265011, 87168559, 264761, 264762, 264288, 264766, 264769, 264691, 264693, 35695855, 264632, 264634, 264635, 264638,	264511, 265011, 264681, 264369, 264686, 264689, 264629, 264555, 264558, 264559	264259, 29331826, 265017, 264689, 264693, 60432113 56096286, 264908, 264909, 60433438, 55811386, 264369, 264685, 33657023, 264555, 264556, 264557, 87168518	22278999, 35696052, 29331830, 52644045, 52812038, 87168474, 265018, 264448, 265022, 264638, 56526486, 22279000	22278995, 29331822, 29331824, 29331826, 56182435, 264595, 55812038, 87168559, 265017, 264288, 21906764, 55811957, 35695917, 264692, 55811576, 264637, 56182323, 264559, 83373044, 60432113
cytochrame	phosphatase	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	glycoprotein	
Contains protein domain (PF00173) - cytochrome Heme-binding domain in cytochrome b5 and oxidoreductases	Contains protein domain (PF00036) - phosphatase EF hand			Contains protein domain (PF00096) - UNCLASSIFIED Zinc finger, C2H2 type	Contains protein domain (PF00188) - glycoprotein SCP-like extracellular protein	
1574 94216142 (3147, 3148) Novel Protein sim. GBank gil4758334 ref NP_004256.1 pFADS - delta-6 fatty acid desaturase	95340019 (3149, 3150) Novel Protein sim. GBank gij3881810jemb CAA94856j - (Z70783) similar to EF-hand calcium binding protein; cDNA EST EMBL:C08700 comes from this gene [Caenorhabditis elegans]	95314019 (3151, 3152) Novel Protein sim. GBank gil2773195 (AF039711) - contains similarity to Physcomitrella patens glyceraldehyde 3-phosphate dehydrogenase (GB:X72381) [Caenorhabditis elegans]	87613800 (3153, 3154) Novel Protein sim. GBank gi[2499130 sp P70315 WASP_MOUSE - WISKOTT- ALDRICH SYNDROME PROTEIN HOMOLOG (WASP)	87723138 (3155, 3156) 88085141 (3157, 3158) Novel Protein slm. GBank gil2978255[dbj BAA25190 - (AB007407) myeloid zinc finger protein-2 [Mus musculus]	1580 87255702 (3159, 3160) Novel Protein sim. GBank gil4324682[gb AAD16986] - Contains protein domain (PFC (AF109674) late gestation lung protein 1 [Rattus norvegicus] SCP-like extracellular protein	95087431 (3161, 3162) Novel Protein sim. GBank gi 2088638 (AF003386) - F59E12.4 gene product [Caenorhabditis elegans]
94216142 (3147, 3148)	95340019 (3149, 3150)	95314019 (3151, 3152)	87613800 (3153, 3154)	87123138 (3155, 3156) 88085141 (3157, 3158)		95087431 (3161, 3162)
1574	1575	1576	1577	1578	1580	1581

98356052 (3163, 3164) Novel Protein sim. GBank gils420387 emb[CA846679.11 Contains protein domain (PF00106) - dehydrogenase (ALCASSIFIED (ALCA	264259, 60432289, 29331827, 264509, 264905, 264907, 264909, 264910, 264762, 264288, 264768, 264769, 264632, 264555, 264639, 56526486, 22279000	60170831, 33657402, 264682, 21906766. 35695855, 264563	60424179, 52646842, 65274572, 56182575, 22278995, 35696286, 22278996, 22278998, 22278999, 264259, 29331822, 56182181, 60424269, 60432289, 29331827, 29331828, 35696052, 29146498, 66712502, 29331830, 52644045, 56182435, 264510, 264512, 265008, 60433356, 3365402, 60433438, 55812038, 21906754, 55811386, 52644296, 87168474, 87168559, 265018, 265019, 264448, 264369, 265018, 265019, 265026, 21906769, 21906765, 21906769, 255817109, 18108374, 55810764, 55811576, 35696423, 65274791, 35695865, 56182323, 83373044, 18108387, 87168518, 6043213, 22279002	35696286, 22278998, 264259, 29331822, 29331824, 29331825, 264905, 265006, 265007, 265008, 60433356, 33109954, 87168474, 265011, 265017, 264604, 264369, 264288, 264685, 264769, 18108359, 21906765, 18108364, 18108388, 264482, 264364	265017, 265018, 264689, 33657023, 263978, 264636, 264563	264907, 264908, 264511, 264910, 264591, 264594, 264629, 264631, 264563, 264483, 264567	264259, 29331828, 264905, 265006, 264758, 21906754, 264761, 264762, 21906765, 21906769, 60170615, 52644150, 33657109, 35695855, 56182323, 18108385	65274572, 264490, 29331822, 66714117, 29331827, 29331828, 56182435, 265008, 60170831, 264595, 264758, 264596, 265061, 264686, 21906766, 21906768, 55811957, 27486265, 264639, 18108385, 56526486, 60432113
165, 3164 Novel Protein sim. GBank gijs20387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major] (AJ243459) proteophosphoglycan [Leishmania major] (AJ263056) dJ47587.2 (novel protein) [Hono sapiens] (AL263056) dJ47587.2 (novel protein) [Hono sapiens] (AFC78650) steroid dehydrogenase homolog [Homo sapiens] (AFC78650) steroid dehydrogenase homolog [Homo sapiens] (AFC78650) steroid dehydrogenase homolog [Homo sapiens] (AFC78650) steroid dehydrogenase homolog [Homo sapiens] (AFC78650) steroid dehydrogenase homolog [Homo sapiens] (AFC78650) steroid dehydrogenase homolog [Homo sapiens] (AFC78650) steroid dehydrogenase homolog [Homo sapiens] (AFC78650) steroid dehydrogenase homolog [Homo sapiens] (AFC78650) KIAA0823 protein [Homo sapiens] Ank repeat (AFC78650) KIAA0823 protein [Homo sapiens] (AFC78650) (AFC78670) (AFC7	phosphatase	UNCLASSIFIED	dehydrogenase	phosphalase		UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED
163, 3164) Novel Protein sim. GBank gil5420387lemblCAB46679.11 - (AJ243459) proteophosphoglycan [Lelshmania major] (AJ243459) proteophosphoglycan [Lelshmania major] 3165, 3168) Novel Protein sim. GBank gil5578958]emblCAB51351.11 - (AC050306) dJ47557.2 (novel protein) [Homo sapiens] 3167, 3168) Novel Protein sim. GBank gil5531815[gbbAAD44482.1] - (AF078850) steroid dehydrogenase homolog [Homo sapiens] 3169, 3170) Novel Protein sim. GBank gil4240132[dbj]BAA74846.1] - (AB020630) KIAA0823 protein [Homo sapiens] 3171, 3172) Novel Protein sim. GBank gil3786494 (AF098993) - No definition line found [Caenorhabditis elegans] 43173, 3174) Novel Protein sim. GBank gil37853159 (AF005355) - franslation initiation factor elf-2C [Oryctolagus cuniculus] 7375, 3176) Novel Protein sim. GBank gil1077573[pin][S52680 - probable ribosomal protein L34 mitochondrial - yeast (Saccharomyces cerevisiae)			Contains protein domain (PF00106) - short chain dehydrogenase	Contains protein domain (PF00023) - Ank repeat			Contains protein domain (PF00468) - Ribosomal protein L34	
3165, 3166) 3167, 3168) 3167, 3178) 3173, 3178 (3175, 3178)	Novel Protein sim. GBank gi[5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]	Novel Protein sim. GBank gil5578958 emb CAB51351.1 (AL050306) dJ475B7.2 (novel protein) [Homo sapiens]	Novel Protein sim. GBank gij5531815jgbjAAD4482.1 - (AF078850) steroid dehydrogenase homolog [Homo saplens]	Novel Protein sim. GBank gil4240132 dbjjBAA74846.1 - (AB020630) KIAA0823 protein [Homo sapiens]) Novel Protein sim. GBank gij3253159 (AF005355) - translation initiation factor eIF2C [Oryctolagus cuniculus]	Novel Protein sim. GBank gi 1077573 pir S52680 - probable ribosomal protein L34, milochondrial - yeast (Saccharomyces cerevisiae)	
1582 95358052 (1583 87622715 (1584 95337722 (1584 88067081 (1585 87626117 (1585 87602536 11588 87802536 11589 90980653								

1590	1590 95319825 (3179, 3180)			UNCLASSIFIED	264489, 22278996, 264259, 29331824, 29331825, 29331825, 29331826, 29331827, 265006, 60433356, 21906754, 265017, 265018, 265019, 26448, 264765, 264288, 21906769, 21906765, 21906769, 27486265, 366928, 27486265, 36628, 27486265, 366928, 27486265, 366928, 27486265, 366928, 27486265, 366928, 27486265, 366928, 27486265, 366928, 27486265, 366928, 27486265, 366928, 27486265, 366928, 27486565, 366928, 27486565, 366928, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 366028, 27486565, 36
1591	86877160 (3181, 3182)				20220400, 00432113, 22273000, 22273002 264564
1592	87882533 (3183, 3184)	87882533 (3183, 3184) Novel Pratein sim. GBank gil4557749 ret NP_000237.1 pMHC2 - MHC class II Iransactivator		мнс	264259, 264905, 29331630, 264595, 265017, 264448, 264288, 264690, 264629, 87168518
				UNCLASSIFIED	65274572, 60432049, 264509, 60433356, 21906754, 21906767, 21906768, 18108370, 34569433, 2220000, 244652
1594	87773752 (3187, 3188)	Novel Protein sim. GBank gi[3877072 emb CAA87060 - (Z46937) similarity with ribosomal protein L21 [Caenorhabdiits elegans]		UNCLASSIFIED	264488, 29331827, 264905, 264908, 264307, 264488, 29331827, 264905, 264906, 264909, 264910, 264592, 264593, 264757, 264602, 264604, 264760, 264602, 264604, 264766, 29148629, 264638, 29148629, 264632, 264638, 264639
		gij3152703 (AF065389) - spiens]	Contains protein domain (PF00335) - UNCLASSIFIED 4 transmembrane segments integral membrane proteins	UNCLASSIFIED	29331826, 264908, 55811957
1596				UNCLASSIFIED	29146498, 264758, 263967
		Novel Protein sim. GBank gij5257114[gbjAAD41244.1]AF09448 - (AF094480) cholesterol 24-hydroxylase [Homo sapiens]	Contains protein domain (PF00067) - cyto450 Cytochrome P450		264092, 29331824, 264508, 264682, 264369, 264686, 264630, 264563
1588					264259, 264634
		87649829 (3197, 3198) Novel Protein sim. GBank gl/4506797[ref]NP_000324.1 pSCA7 - spinocerebellar ataxia 7 (ollvopontocerebellar atrophy with retinal degeneration)	Contains protein domain (PF01581) - UNCLASSIFIED		52645080, 29331824, 29331826, 264511, 265009, 265011, 264605, 264448, 264764, 265020, 264692, 264693, 18108370, 264635,
1600 1	80056002 (3199, 3200)				29331826, 264603, 264691, 264563
_	15023246 (3201, 3202)			ASSIFIED	264635
	86926987 (3203, 3204)	AF12853 - (AF128535) PACSIN2 [Mus musculus]	Contains protein domain (PF00018) - struct SH3 domain		29146499, 264112, 264762, 18108351, 29148627, 263974
1603	80502072 (3205, 3206)	Đ,		collagen	264490, 29331824, 264907, 264909, 264511, 265008, 264592, 265010, 265011, 264762, 264764, 264369, 264288, 264687, 264769, 264693, 264638, 264635, 264556, 264556, 264556, 264556, 264556, 264556, 264558, 264559, 264558, 264559, 264569, 2645
1604	80221813 (3207, 3208)	1604 80221813 (3207, 3208) Novel Protein sim. GBank gil4768831 gb AAD29633.1 AF11682 - (AF116827) unknown [Homo sapiens]		ATPase_associated 263977	63977

	1605 91221129 (3209, 3210)		s	struct	264905, 264509, 264906, 264907, 264908,
					264909, 264604, 264766, 264768, 264692,
					264635, 264636, 264637
8	312703 (3211, 3212)	94312703 (3211, 3212) Novel Protein sim. GBank gil4505313 ref NP_003794.1 pMYOM - UNKNOWN	Contains protein domain (PF00047) - struct Immunoglobulin domain		22278996, 22278999, 264259, 33657402, 265017, 18108351, 264448, 21906767, 21906769, 52644150, 264691, 87168518
2	871805 (3213, 3214)	10871805 (3213, 3214) Novel Protein sim. GBank gi[5174473]ref[NP_005888.1 pIPP] - intracisternal A particle- promoted polypeptide			264689
8	428900 (3215, 3216)	80428900 (3215, 3216) Novel Protein sim. GBank gi[2224629 dbj BAA20802 - (AB002342) KIAA0344 [Homo sapiens]		UNCLASSIFIED	264094, 264906, 264907, 264909, 264910. 264591, 264603, 264768, 264693, 264634, 264635, 264637, 264639
4	311572 (3217, 3218)	94311572 (3217, 3218) Novel Protein sim. GBank gil4884073 emb CAB43213.1 - (AL.049934) hypothetical protein [Homo sapiens]		i.	52644507, 52645156, 52646365, 52646842, 55646365, 52646842, 56182576, 22278994, 56994075, 35696286, 22278997, 22278994, 256994075, 35696286, 52278997, 22278999, 264259, 26245080, 29147620, 29331826, 35696052, 33656970, 264508, 264509, 264511, 264512, 33657402, 21906754, 52646317, 265018, 265019, 18108371, 264448, 264288, 265018, 265019, 18108765, 21906766, 21906766, 21906767, 21906768, 21906769, 52644150, 3365709, 265022, 27486261, 27486262, 35695709, 5264628, 18108370, 18108376, 35696423, 264638, 52644332, 18108387, 87168518, 22278000, 264563,
1610 85	468200 (3219, 3220)	85468200 (3219, 3220) Novel Protein sim. GBank gi 283920 pir S27939 - tensin - chicken		UNCLASSIFIED	264593, 264757, 55812038, 265018, 265020, 264691, 264692, 264693, 264531, 264634, 264635, 264635, 264555, 22279000, 264564
8	122843 (3221, 3222)	107284 pir A35415 - yroid (Grave's disease) - human	domain (PF00008) -	peroxidase	35696286, 21906765, 264691, 35696423
85	746031 (3223, 3224)	85746031 (3223, 3224) Novel Protein sim. GBank gij3874846 emb CAA94337 - (270307) Similanity to B.subtilis tetracycline resistance protein (SW:TCR2_BACSU); cDNA EST EMBL:C09951 comes from this gene; cDNA EST EMBL:C08265 comes from this gene; cDNA EST EMBL:C08265		UNCLASSIFIED	264486, 264509, 16108370, 18108387, 264486
1613 87	82247354 (3225, 3226)			UNCLASSIFIED	264759

2	91228634 (322	7, 3228)	1614 91228634 (3227, 3228) Novel Protein sim. GBank gil4680673[gb]AAD27726.1[AF13295 - (AF132951) CGI-17	Contains protein domain (PF01605) - UNCLASSIFIED eRF1-like proteins		22278995, 22278996, 22278998, 22278998, 22278999, 264259, 29331822, 264908, 264259, 26544
						264312, 202009, 203011, 203017, 203010, 265019, 18108951, 264683, 264288, 264766, 21906767, 21906768, 21906769, 35695917, 2567071, 265707, 35695433, 35695845
						60170394, 56182323, 83373044, 264566
1615	86121909 (322)	9, 3230)	86121909 (3228, 3230) Novet Protein sim. GBank gij5689485 dbj BAA83026.1 -	Contains protein domain (PF00023) - homeobox		22278996, 35696286, 22278997, 29331822,
				Ank repeat		33898032, 23331828, 264308, 264908, 264909, 56182435, 264511, 265017, 265019.
						264766, 264767, 264768, 265020, 264691,
						264628, 264632, 264635, 264555, 264556,
١		10000	10001001 (VOULEUR)			56182323, 264558, 22279002
91.01		1, 3232)	94311819 (3231, 3232) Novel Protein sim. GBank gij3876260 emb CAB01696 · //7784181 cDNA FCT EMBI : D71020 comes from this none.		UNCLASSIFIED	264488, 5264507, 52645156, 52646365, ESEKEBAS 33278004 33378006 3EE06386
_			CDNA EST EMBL: D73593 comes from this gene; cDNA			22278996, 22278997, 22278999, 52645080,
			EST EMBL: C07649 comes from this gene; cDNA EST			29331822, 29331824, 29331825, 29331827,
			EMBL:C09081 comes from this gene; cDNA EST yk399f2.3			29331828, 35696052, 33656970, 264905,
			comes from this gene; conva			264909, 264594, 52646317, 21906754, 33657084, 52644296, 87168474, 8716859
						265017, 265018, 265019, 264681, 264448.
						264684, 52644229, 21906764, 264689,
						21906765, 21906766, 21906769, 35695917,
						265020, 265021, 52644150, 33657023,
						52645129, 33657109, 33657182, 27486261,
						27486262, 33657349, 27486265, 35695763,
						18108376, 35696423, 35695855, 264557,
	-					52644332, 264558, 18108385, 87168518
1617		3, 3234)	88090742 (3233, 3234) Novel Protein sim. GBank	Contains protein domain (PF01529) - peptidase		35696052, 264905, 264509, 264907, 264908,
			gilfoouddispirdsfo/birtof1_CAEEL - HTPOTHETTCAL b&./ DHHC Zinc linger domain Kn bbottein 27257 4 th Cubomocome #1	JUHAC ZING TINGER GOMBIN		26451U, 264511, 264/64, 264/66, 264/68, 264680, 264682, 48488374, 264836, 264636
						za4o89, za4o93, 161083/4, za4o35, zo4636, 264638
1618	_	5, 3236)	86272860 (3235, 3236) Novel Protein sim. GBank gil4240231 db] BAA74894.1 -		struct	35696286, 22278999, 264092, 29331824,
			(AB020678) KIAA0871 protein [Homo sapiens]			29331825, 35696052, 33657084, 21906765,
1619	95354580 (323)	7, 3238)	95354580 (3237, 3238) Novel Protein sim. GBank	Contains protein domain (PF00010) - transcriptfactor		27489204 52646842, 65274572, 22278999, 264259
	•		gij5031763jrefINP_005515.1lpHRY - hairy (Drosophila)-	Helix-loop-helix DNA-binding domain		29331822, 29331824, 29331825, 29331826,
			homolog			29331827, 29331828, 35696052, 56182435,
						265007, 265008, 264910, 60170831,
						60432229, 60433356, 60433438, 265019,
						264448, 264288, 264686, 21906768, 265021,
						001/0015, 3305/023, 052/4020, 3305/109, 404/08274 484/08278 25606422 25605855
						56182323, 56526486
1620	87344655 (323)	9, 3240)	1620 87344655 (3239, 3240) Novel Protein sim. GBank		UNCLASSIFIED	264684
			gijissi 04 / jspjr 40043/30CK I_UKOME - 3CAKLE I PROTEIN			

1631	R7076708 (2244 2242)				
1622		Monday Control		UNCLASSIFIED	264910
	(http://project.com/	calmodulin-binding protein [Gallus gallus] SPRY domain (PF00622) - UNCLASSIFIED	r Contains protein domain (PF00622) - SPRY domain	UNCLASSIFIED	18108392, 65274572, 18108398, 22278996, 22278997, 22278999, 29146498, 29146499, 264905, 264908, 264909, 264828, 52644045, 264592, 60433356, 21906754, 264602, 265017, 264389, 21906768, 55811857, 265021, 60170815, 264635, 224557, 6017094, 83373044, 18108385, 22279000,
1623		87779106 (3245, 3246) Novel Protein sim. GBank gij731086 sp P40389 UV22_SCHPO - UV-INDUCED PROTEIN UVI22		ribosomalprot	222 19002, 284388 18108398, 264259, 264909, 56182435, 8716874, 26448, 21906768, 35695917,
1624		87338178 (3247, 3248) Novel Protein sim. GBank gij3875666jembjCAB05478j - (Z83104) cDNA EST EMBL:100015 comes from this gene; cDNA EST EMBL:D33665 comes from this gene; cDNA EST EMBL:D36540 comes from this gene; cDNA EST yk240f8.3 comes from this gene; cDNA EST yk240f8.10 comes from this gene; cDNA EST yk387c8.3		UNCLASSIFIED	264758
1628		94734369 (3251, 3252) Novel Protein sim. GBank gli489622[db] BAA76833.1] - (AB023206) KIAA0989 protein [Homo saplens] gli5679970[gb]AAD48844.1]AF16090 - (AF160904) BcDNA.HL05936 [Drosophila melanogaster]		kinase	264489, 22278994, 22278995, 22278996, 35696286, 22278997, 22278998, 22278999, 224092, 264052, 264259, 29331824, 29331825, 29331827, 29331824, 29331825, 29331827, 29331824, 264106, 264508, 33657084, 265017, 255018, 18108351, 264683, 264369, 26274620, 3669547, 256021, 264691, 65274620, 36595470, 256021, 264691, 65274620, 36595450, 25278909, 25278997, 22278998, 22278999, 60432049, 264259, 29331822, 29331827, 29331827, 29331827, 29331827, 29331827, 29331827, 29331827, 29331827, 29331827, 29331827, 29331828, 2664259, 265008, 265009, 265008, 265009,
1627	83368773 (3253, 3254)			INCIASSIFIED	264567 264298
1628	85708459 (3255, 3256)	85708459 (3255, 3256) Novel Protein sim. GBank gij3668087 (AC004667) -	0	Т	264288, 264686, 264767, 22279002
		nypometical protein (Arabidopsis thaliana)			

### 178027 (3259, 3269) Characocourt Navades a protein (Total Septemb) Characocourt Navades a protein (Total Septemb) Characocourt Navades a protein (Salus gallus)	629	84993841 (3257, 3258)	1629 84993841 (3257, 3258) Novel Protein sim. GBank gil4240175[dbj BAA74866.1]		struct	264555
### 19728454 (12261, 1262) Novel Protein sim. GBank gil1915892 emb CAA69995 -	630		_		UNCLASSIFIED	29331822, 29331827, 265010, 264693,
(1087 40) fom-1A protein (Galus gallus)	631	87758454 (3261, 3262)			UNCLASSIFIED	254534, 22278002 55811957, 264259, 33657023, 264693,
### (1926) 19263, 3264) Novel Protein sim. GBank gil2536501[dbj BAA22896] - (MCLASSIFIED (1063850) hepatoma-derived growth factor [Mus musculus]			(Y08740) tom-1A protein [Gallus gallus]			29331822, 29331824, 29331827, 29331828, 264906, 264908, 55811576, 264910, 264634,
### (1982) (3283, 3284) Novel Protein sim. Glank gil558501(bil) BAA22896 UNCLASSIFIED		\neg				264636, 264637, 56182323, 264559, 264758, 18108385, 264563, 264764, 264766
### Contains protein domain (PF00435) - struct ####################################	632		Novel Protein sim. GBank gi[2558501 dbj BAA22896 - (DB3850) hepatoma-derived growth factor fMus musculus)		UNCLASSIFIED	264687, 264769, 264691, 264692, 29146499,
Specific (3267, 3268) Novel Protein sim. GBank Specific repeat Contains protein domain (PF00435) - struct	5		_			264482, 264803, 264907, 264511, 264512, 264482, 264681, 264763, 264682, 264683
8592217 (3267, 3268) Novel Protein sim. GBank gil542035917 (3267, 3268) Novel Protein sim. GBank gil542035917 (3277, 3278) Novel Protein sim. GBank gil5420389[emb]CA846680.1] - Contains protein domain (PF00435) - struct Spectrin repeat microtubule-actin crosslinking factor [Mus musculus] Spectrin repeat microtubule-actin crosslinking factor [Mus musculus] Spectrin repeat microtubule-actin crosslinking factor [Mus musculus] Spectrin repeat microtubule-actin crosslinking factor [Mus musculus] Spectrin repeat microtubule-actin crosslinking factor [Mus musculus] Contains protein domain (PF00069) - kinase gil44537511 [reflNp_01339 1] pDAPK - death-associated Eukaryotic protein kinase 3 sordin kinas	3					264488, 264259, 264907, 264908, 264909, 264628, 264629, 284631
UNCLASSIFIED Contains protein domain (PF00069) - kinase gi[3420051 (AC004680) - sis thaliana] gi[5420389]emb[CAB46680.1 - oglycan [Leishmania major]	<u>გ</u>	85992817 (3267, 3268)	₹.	Contains protein domain (PF00435) - Spectrin repeat	struct	265007, 264637, 22279002
#\$23200 (3209, 3270) ### Month	200		יווכוסיום מכונו כנספווועווול			
80070435 (3271, 3272) 80070435 (3273, 3274) Novel Protein sim. GBank 80070435 (3273, 3274) Novel Protein sim. GBank 81101854 (3275, 3276) Novel Protein sim. GBank gij3420051 (AC004680) - UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED (AJ243460) protein sim. GBank gij5420389[emb]CAB46680.1 - (AJ243460) proteophosphosphoglycan [Leishmania major]	22	84232000 (3208, 3270)			UNCLASSIFIED	65274572, 22278998, 35696052, 52644045, 264511, 265008, 265009, 265010, 265011,
8041327 (3271, 3272) 80010435 (3273, 3274) Novel Protein sim. GBank gi[3420051 (AC004680) - kinase gi[4557511[ref]NP_001339.1]pDAPK - death-associated protein kinase domain (PF00069) - kinase gi[4557511[ref]NP_001339.1]pDAPK - death-associated protein kinase domain protein kinase gi[4557511[ref]NP_001339.1]pDAPK - death-associated Eukaryotic protein kinase domain protein sim. GBank gi[3420051 (AC004680) - unknown protein [Arabidopsis thaliana] 94322194 (3277, 3278) Novel Protein sim. GBank gi[5420389]emb]CAB46680.1 - UNCLASSIFIED (AJ243460) proteophosphogycan [Leishmania major]	İ	$\overline{}$				265018, 265019, 264448, 264369, 21906765, 21906768, 265021, 264690, 264482
80070435 (3273, 3274) Novel Protein sim. GBank gi[5420389]emb[CAB46880.1] - Gontains protein domain (PF00069) - kinase gi[4557511[ref]NP_001339.1]pDAPK - death-associated gi[4557511[ref]NP_001339.1]pDAPK - death-associated gi[4557511[ref]NP_001339.1]pDAPK - death-associated Eukaryotic protein kinase domain protein sim. GBank gi[3420051 (AC004680) - unknown protein [Arabidopsis thaliana] 94322194 (3277, 3278) Novel Protein sim. GBank gi[5420389]emb[CAB46680.1] - (AJ243460) proteophosphoglycan [Leishmania major]	938	80413227 (3271, 3272)			UNCLASSIFIED	22278995, 264594, 264763, 265020
94322194 (3277, 3276) Novel Protein sim. GBank gij3420051 (AC004680) - (AJ243460) proteophosphoglycan [Leishmania major]	637	80070435 (3273, 3274)	Ξ	Contains protein domain (PF00069) - Eukaryotic protein kinase domain	kinase	264558
unknown protein [Arabidopsis thaliana] 94322194 (3277, 3278) Novel Protein sim. GBank gil5420389[emb CAB46680.1 - (AJ243460) proteophosphoglycan [Leishmania major]	638					21906765, 21906767, 22278996, 35696286
94322194 (3277, 3278) Novel Protein sim. GBank gil5420389[emb CAB46680.1 - (AJ243460) proteophosphogycan [Leishmania major]			unknown protein [Arabidopsis thaliana]			22278999, 264259, 264692, 264693, 29331824, 33657109, 264508, 264906,
94322194 (3277, 3278) Novel Protein sim. GBank gil5420389jembjCAB46680.1 - (AJ243460) proteophosphoglycan (Leishmania major)						18108370, 264629, 265007, 33657402, 21806754, 264602, 264604, 264764, 264683, 264666, 264288
	638	94322194 (3277, 3278)	Novel Protein sim. GBank gi[5420389]emb[CAB46680.1 - [AJ243460] proteophosphoolycan [Leichmania maint		UNCLASSIFIED	264488, 18108394, 65274572, 56182575,
265006, 265008, 264757, 264758, 558. 264603, 264760, 18108351, 264764, 26 264766, 264768, 21908767, 55811957, 264766, 264768, 21908767, 55811957, 284691, 33657023, 65274620, 1810833 558107074, 55811756, 264558, 264639						35696052, 264908, 56182435, 264112,
264603, 264760, 18108351, 264764, 28 264766, 264768, 21906767, 55811957, 284691, 33657023, 65274620, 1810833 53817074, 55811576, 264589, 264639						265006, 265008, 264757, 264758, 55811386,
264691, 33657023, 62274620, 1810831 25810764, 55811576, 264559, 264639,						264603, 264760, 18108351, 264764, 264288, 264766, 264768, 21906767, 55811057
55810764, 55811576, 264558, 264639, 333737444 1810338 p. 104588, 1045888, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 104588, 1045888, 104588, 104588, 104588, 104588, 104						264691, 33657023, 65274620, 18108370.
						55810764, 55811576, 264558, 264639, 83373044, 18108385, 87168518

56182575, 56894075, 35696286, 60432049, 60432289, 29331827, 35698052, 52644045, 56182435, 224510, 265006, 265007, 265008, 265010, 265009, 33657402, 55812038, 265010, 265011, 265017, 265018, 264289, 21906765, 21906768, 21906768, 23657023, 33657109, 33657049, 18108374, 35696423, 65274791, 3569585, 264632, 264555, 56182323, 22279000	29146499, 265006, 265007, 265008, 265009, 55812038, 265010, 265011, 264555, 264556, 264558, 18108383	22278999, 29147620, 29331826, 29331828, 33656970, 55812038, 265010, 265018, 265019, 18108351, 264689, 265020, 265022, 264630, 33657023, 65274620, 35695763, 52644332, 18108381, 60170394, 56182323, 18108388, 87168518, 22279002, 264564	29331825, 29331827, 29331828, 21908754, 265019, 264288, 264693, 33657349, 18108370, 18108376, 264555, 83373044, 22279002, 264482	264905, 264907, 264908, 264910, 265009, 264757, 264758, 264761, 264762, 264763, 264766, 264628, 264629, 264630, 264565, 264566, 264565, 264565, 264566, 264565, 264565, 264565, 264565, 264565, 264565, 264565, 264565, 264565	264685, 264693	22278994, 56994075, 35696286, 264259, 29331824, 29331825, 29331826, 60432289, 264508, 60433356, 60433438, 87168559, 265018, 264687, 35695917, 264692, 33657182, 27486261, 27486265, 33657349, 60432113, 264563, 264564	29331822, 264906, 264908, 264369, 21906768, 60170615, 264639, 22279000	265009, 264686, 55811957, 35695617, 55810764, 264556, 56182323, 264558, 18108385
UNCLASSIFIED	UNCLASSIFIED	struct		UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED
		Contains protein domain (PF01843) - struct DIL domain						Contains protein domain (PF00096) - UNCLASSIFIED Zinc finger, C2H2 type
1640 94143185 (3279, 3280) Novel Protein sim. GBank gij2842469 emb CAA16847.1 - (AL021747) hypothetical protein {Schizosaccharomyces pombe}		94312557 (3283, 3284) Novel Protein sim. GBank gil1575333 (U60416) - myr 6 myosin heavy chain [Rattus norvegicus]				95362691 (3291, 3292) Novel Protein sim. GBank gi 1076802 pir S49915 - extensin like protein - maize	94278428 (3293, 3294) Novel Protein sim. GBank gij5002573 emb CAB44338.1 - (Y17466) alpha-N-acetylgalactosamine alpha-2,6- sialyttransferase [Fugu rubripes]	
94143185 (3279, 3280)	87625160 (3281, 3282)	94312557 (3283, 3284)	1643 94131766 (3285, 3286)	88095125 (3287, 3288)	95013858 (3289, 3290)			1648 87642098 (3295, 3296)
1640	1641	1642	1643	1644	1645	1846	1647	1648

Contains protein domain (PF00169) - struct
РН domain
Contains protein domain (PF00047) - glycoprotein
irimunogionalii aoriiaii

synthase 52644507, 35696286, 22278999, 22278999, 29331824, 29331825, 29331828, 33656970, 264908, 52644045, 264511, 264910, 52646317, 264288, 52644229, 33657023, 3365709, 52644332, 264557, 56182323, 56526486, 56432113	UNCLASSIFIED 29331822, 29331824, 29331825, 264563	dna_ma_bind 29331827, 265009, 21906766, 21906767, 265020, 265022, 33657109, 264638, 56526486, 264482		UNCLASSIFIED 52646317, 21906766, 21906767, 21906768, 87168518, 22278996, 265020, 22278999, 87168559, 264603, 265017, 264631, 265018, 265019, 22278002, 284482, 264635, 264565	UNCLASSIFIED 264488, 35696286, 264259, 35696052, 264508, 264509, 264906, 264907, 264908, 264909, 264910, 264907, 264908, 264909, 264510, 264511, 265006, 265007, 264512, 265009, 264910, 264692, 265017, 265010, 264600, 264602, 265017, 265018, 264060, 26400, 264600, 264060, 264088, 264766, 264766, 264769, 264689, 21906766, 35695917, 264690, 33657023, 264693, 33657109, 264629, 35696423, 35695856, 264638, 264638, 264639, 26
		Contains protein domain (PF00076) - dna_ma_bind RNA recognition motif, (a.k.a. RRM, RBD, or RNP domain)	Contains protein domain (PF00829) - UNCLASSIFIED Ribosomal prokaryotic L21 protein		
1655 86689346 (3309, 3310) Novel Protein sim. GBank gij3355717 emb CAA73496j - (Y13053) seryl-tRNA synthetase [Zea mays]	79962297 (3311, 3312) Novel Protein sim. GBank gi 1890141 db BAA18947 - (D83206) P24 protein [Mus musculus]	87771994 (3313, 3314) Novel Protein sim. GBank gil4557645 ref NP_001524.1 pHNRP - heterogeneous nuclear ribonucleoprotein L		88230101 (3317, 3318) Novel Protein sim. GBank gij539218lpir S38038 - hypothetical protein YKL201c - yeast (Saccharomyces cerevisiae)	94315313 (3319, 3320) Novel Protein sim. GBank gi[2497012[sp[Q10010]vSv4_CAEEL - HYPOTHETICAL 26.8 KD PROTEIN T19C3.4 IN CHROMOSOME III
1655 86689346 (3309, 3	1656 79962297 (3311, 3	1657 87771994 (3313, 3;		1659 86230101 (3317, 3;	1660 94315313 (3319, 3; ,

1661	94234071 (3321, 3322)	94234071 (3321, 3322) Novel Protein sim. GBank	Contains protein domain (PE00076) - ILINCI ASSIFIED	I INCI ASSIFIED	26448R 2227809B 264250 20131824
		gil4759100/refINP 004759.1/pSFRS - splicing factor,	RNA recognition motif. (a.k.a. RRM		29331826 29331827 29331828 264509
			RBD, or RNP domain)		(66712502, 29331830, 264908, 52644045)
					265007 264512 60433356 60433438
					55812038, 21906754, 265019, 264448.
					264766, 264768, 264769, 21906768,
				•	21906769, 265020, 33657023, 33657109,
				•	65274791, 87168518, 264482, 264563,
]					264564, 264565, 264567
7991	94135172 (3323, 3324)	94135172 (3323, 3324) Novel Protein sim. GBank			18108392, 29331822, 29331828, 20281100,
		gij1730502jspjP52875jPF27_MOUSE - TRANSMEMBRANE			264106, 265008, 265007, 265008, 18108348,
		PROTEIN PFT27			21906766, 18108365, 18108366, 18108374,
_	10000 10000				83373044, 18108385
3	9421 / 146 (3325, 3326)	94217146 (3325, 3326) Novel Protein sim. GBank gij4884136jemb[CAB43275.1] -	Contains protein domain (PF00397) - kinase	kinase	52645156, 56182575, 22278994, 22278995,
		(ALUSU107) hypothetical protein [Homo sapiens]	WW domain		35696286, 22278996, 56994075, 22278997,
					222/8998, 222/8999, 264259, 29331822,
					29331828, 29331827, 29331828, 33656970,
					29331830, 264908, 56182435, 264511.
					60433356, 33657402, 33109954, 87168474,
					87168559, 265017, 265018, 264605,
					18108351, 264764, 264288, 264766, 264768.
					21906765, 21906766, 21906767, 21906768,
					21906769, 265021, 265022, 264691,
					33657023, 264693, 263967, 33657109,
					264630, 52644332, 83373044, 87168518,
					60432113, 22279000
1664	94234076 (3327, 3328)	94234076 (3327, 3328) Novel Protein sim. GBank gij3043692 dbj BAA25510 -		UNCLASSIFIED	264488, 263994, 35696286, 29331824,
		(AB011156) KIAA0584 protein [Homo sapiens]			35696052, 264508, 264509, 264905, 264906,
					264907, 264908, 264909, 264510, 264511.
					265009, 264910, 60170831, 264591, 264592,
					264595, 87168474, 265011, 264600, 264601,
					264604, 264605, 264760, 264762, 18108351.
					264681, 264682, 264763, 264683, 264764,
					264288, 264684, 264766, 264687, 264768.
					264769, 21906764, 21906765, 21906767.
					35695917, 265021, 264534, 60170615.
					264690, 264691, 264692, 33657109,
					33657182, 264628, 18108370, 264629,
					35696423, 35695855, 264634, 264635,
					264555, 264636, 264637, 264638, 264639,
					264558, 83373044, 87168518, 264563,
					264566, 264486

1665	91226952 (3329, 3330)	1665 91226952 (3329, 3330) Novel Protein sim. GBank gi 1083506 pir S50065 - slaloadhesin - mouse	Contains protein domain (PF00047) - immunoglob Immunoglobulin domain		264488, 29331826, 29331828, 264509, 264906, 264907, 264909, 264510, 264591, 264910, 264592, 264593, 264595, 264768, 264766, 264768, 264768, 264768, 264768, 264678, 264678, 264678, 264689, 264689, 264630, 264634, 264688, 264689, 264630, 264634, 264688, 264689, 26
1666	95358160 (3331, 3332)	95358160 (3331, 3332) Novel Protein sim. GBank gij3913431 sp[042643 DDX8_SCHPO - PUTATIVE PRE- MRNA SPLICING FACTOR ATP-DEPENDENT RNA HELICASE SPAC10F6.02C	Contains protein domain (PF00575) - helicase S1 RNA binding domain		264466 2644675, 22278999, 264259, 29331824, 26331826, 29331827, 29146498, 265009, 33109954, 87168559, 265019, 264288, 264688, 21906767, 21908769, 264691, 33657182, 18108370, 18108374, 18108385,
1667		91228655 (3333, 3334) Novel Protein sim. GBank gil5689535 dbj BAAB3051.1 - (AB029022) KIAA1099 protein [Homo sapiens]	Contains protein domain (PF01412) - Putative GTP-ase activating protein for Arf	Iransport	22279002 264259, 29331822, 29331826, 264905, 264906, 264908, 264510, 265009, 264595, 264758, 265011, 87168559, 265017, 265018, 265019, 264449, 264766, 264686, 21906765, 21906767, 21906769, 265020, 265021, 60170615, 264690, 264692, 264693, 18108368, 18108370, 263972, 55810764, 264555, 83373044, 60432113, 22279000,
1668	68095135 (3335, 3336)	88095135 (3335, 3336) Novel Protein sim. GBank gil2076894 gb AAB53983.1 - (AF002197) short region of weak similarity to protein kinase C; contains similarity to Pfam domain PF00130 (DAG_PE-bind), Score=10.0, E-value=0.0034, N=1 [Caenorhabditis elecans]		kinase	222.9002 66714117, 264508, 264509, 264906, 264907, 264908, 264511, 264910, 264764, 264687, 264689, 33657109, 35696423, 35695855, 264632
1669	91227846 (3337, 3338)	91227846 (3337, 3338) Novel Protein sim. GBank gil3875371[emb[CAA85414.1] (236948) contains a valine and arginine rich domain, possesses weak similarity with the RNA binding domains from RNA splicing factor U2AF 65 KD subunit; cDNA EST EMBL:D64658 comes from this gene; cDNA EST EMBL:D66829 comes fr		UNCLASSIFIED	29331825, 33109954, 264369, 264767, 264689, 33657109, 83373044
1670	87628009 (3339, 3340)			UNCLASSIFIED	264259, 29331824, 29331827, 60433438. 265022, 264636
1671	87346372 (3341, 3342)	87346372 (3341, 3342) Novel Protein sim. GBank gil462451 sp P34244 KKK1_YEAST - PROBABLE SERINE/THREONINE-PROTEIN KINASE YKL101W	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain		35696286, 22278997, 29331825, 264909, 21906754, 265017, 265018, 265019, 264682, 264683, 264683, 264686, 21906766, 21906768, 21906768, 21906768, 21906769, 264556, 22279000, 264566
1672		86291834 (3343, 3344) Novel Protein sim. GBank gi 1814270 (U74586) - double- stranded RNA specific adenosine deaminase [Rattus norvegicus]		deaminase	264906, 264909, 264632, 18108381

6630	10000 3100 10000				
5/61	88095137 (3345, 3346)	b8095137 (3345, 3346) Novel Protein sim. GBank gij276894 gbjAAB53983.1 - (AF002197) short region of weak similarity to protein kinase C; contains similarity to Pfam domain PF00130 (DAG PE- bind), Score=10.0, E-value=0.0034. N=1 [Caenorhabdiits elegans]	Contains protein domain (PF00130) - kinase Phorbol esters/diacy/glycerol binding domain (C1 domain)		264486, 264569, 18108394, 56994075, 22278996, 264259, 35696052, 264508, 264905, 264907, 264908, 264905, 264907, 264908, 264909, 264907, 264908, 264909, 264509, 264509, 264509, 264509, 264581, 264768, 264768, 264768, 264681, 264697, 264699, 33657023, 264629, 18108374, 35696429, 3669585, 264631, 264632, 264634, 264638, 264634, 264563, 264637, 264563, 264638, 264639, 264638, 264638, 264639, 264563, 264482, 264564, 264565, 264565, 264565, 264565, 264566, 26466, 2646
1674		1874 88258028 (3347, 3348) Novel Protein sim. GBank gi 5262467 emb CAB45693.1 - (AL080062) hypothetical protein [Homo sapiens]			29331822, 29331824, 264906, 52644045, 60433356, 87168559, 264448, 264288, 264686, 264691
1675		87606466 (3349, 3350) Novel Protein sim. GBank gil3128366 (AF010496) - 50S ribosomal protein 19 [Rhodobacter capsulatus]		UNCLASSIFIED	56181686, 35696286, 22278997, 22278998, 264259, 29331827, 35696052, 66712502, 264764, 264288, 264686, 264687, 35695917, 265020, 264690, 264693, 35695763, 18108370, 35696423, 35695763, 18108385, 264564
1676		95358086 (3351, 3352) Novel Protein sim. GBank gil4164065[gb AAD05327] - (AF111091) Iatrophilin 3 splice variant bbaf [Bos taurus]		UNCLASSIFIED	264259, 29331827, 29331828, 264106, 264907, 265009, 264600, 265019, 264288, 21906765, 265020, 265022, 35695855, 83373044, 18108385
1677		87408587 (3353, 3354) Novel Protein sim. GBank gij3327046jdbjjBAA31591j - (AB014516) KIAA0616 protein [Homo sapiens]			264908
1678			1	ED	29331824, 264102
1679		91214106 (3357, 3358) Novel Protein sim. GBank gij550452 (U08469) - 3- methylcrotonyl-CoA carboxylase, biotin-carrier domain [Glyche max]	Contains protein domain (PF00289) - carboxylase Carbamoyl-phosphate synthase (CPSase)		264488. 18108392, 18108394, 52646842, 18108397, 18108398, 35696286, 29331824, 265006, 265009, 18108348, 265011, 18108351, 264683, 18108354, 18108358, 21906765, 29148627, 29148629, 264690, 18108361, 18108362, 18108364, 18108365, 18108368, 264628, 18108368, 264638, 18108368, 18108384, 18108381, 18108384, 18108386, 18108383, 18108384, 18108385, 18108383, 18108384, 18108385, 18108383, 18108385, 18108585, 18
1680		91005372 (3359, 3360) Novel Protein sim. GBank gi 2394478 (AF024500) - No definition line found [Caenorhabditis elegans]	<u> </u>	transport	65274572, 22278994, 22278999, 66714117, 29331827, 56182435, 21906754, 265018, 264288, 21906769
1681		94324150 (3361, 3362) Novel Protein sim. GBank gil5689537 dbj BAA83052.1 - (AB029023) KIAA1100 protein [Homo sapiens]		UNCLASSIFIED	22278996, 29331822, 264908, 264593, 264604, 265019, 264683, 55811957, 264690, 33657023, 35696423, 83373044, 264563
1682	86042710 (3363, 3364)			UNCLASSIFIED	264909, 265017, 264605

87553223 (3433, 343)	1717 [87563223 (3433, 3434)] Novel Protein sim. GBank gil2765411 lembICAA747491		INCLASSIEIED	254560 254250 2032182£ 20221826
				29331828, 35696052, 264509, 264905,
				264907, 264908, 264909, 264512, 265009,
				264910, 264592, 264595, 264758, 264759,
				265017, 264681, 264764, 264766, 264686,
				18108357, 35695917, 264690, 264692,
		_		264693, 264628, 264629, 35696423, 264630,
,	•			264631, 264635, 264636, 18108380, 264638,
2010 2010 00000000				264639, 18108388, 18108391
oruskoza (3435, 343t	oruszaza (3435, 3436) Novel Protein sim. GBank		UNCLASSIFIED	285011, 264681, 264682, 264684, 264688,
	gi/2833262/sp/Q14999/Y076_HUMAN - HYPOTHETICAL			264689, 21906765, 265021, 264691,
	PROTEIN KIAA0076 (HA0936)			33657023, 264693, 18108370, 35695855,
				264632, 264634, 264636, 18108388,
20,0,0,0,0,0,0,0,0				22279002
94515258 (3457, 345 <u>t</u>	94313239 (3437, 3438) Novel Protein sim. GBank		UNCLASSIFIED	18108396, 65274572, 35696286, 22278997,
	gil4505197 reijnP_003473.1 pMLL2 - myeloid/lymphoid or			60432049, 56182181, 66714117, 60432289,
	mixed-lineage leukemia 2			29331826, 35696052, 29331828, 264906,
				29331830, 56182435, 264592, 60431735,
				60433438, 55812038, 264759, 265010,
				264600, 264601, 265017, 264448, 264764,
				264288, 264769, 21906766, 21906769,
				55811957, 265020, 265021, 52644150,
				33657023, 33657109, 33657182, 27486262,
				33657349, 35695763, 18108370, 60431528,
				18108374, 35696423, 55811576, 35695855,
		•		264631, 56182323, 264559, 264564, 264486
94853063 (3439, 3440	94853063 (3439, 3440) Novel Protein sim. GBank gij2129478 pir S51939 -		UNCLASSIFIED	56182575, 22278999, 264259, 29331824,
	chitinase (EC 3.2.1.14) precursor - beet			60432289, 29331827, 35696052, 264508,
				264905, 264906, 264907, 264908, 264909,
				264511, 264910, 264758, 21906754, 265011,
				264601, 264760, 264762, 264288, 264766,
				264686, 18108357, 264689, 21906765,
				55811957, 264693, 20281149, 264629,
				18108374, 55811576, 65274791, 264630,
			-	20281071, 264634, 264635, 264636, 264637,
				264556, 264638, 264639, 56182323,
044000000000000000000000000000000000000				87168518
91/22288 (3441, 3442	91/22268 (3441, 3442) Novel Protein sim. GBank gij4886461 jemb CAB43381.1 -		UNCLASSIFIED	22278994, 22278999, 29331822, 265006,
	(Second in Montrelled Profess Logico Sapiens)			265007, 265008, 55812038, 21906754,
				60174639, 265011, 87168559, 18108351,
				18108354, 21906765, 21906766, 21906768.
				21906769, 265020, 33657109, 18108370,
				18108374, 264556, 60170394, 83373044,
14124 CAACO (2442 2444	Name of the state			18108385, 264486
94 54 54 6	34 13434 (3443, 3444) IVOVEI Protein Sim. GBank gijob89375 db BAA82968.1 -	Contains protein domain (PF00567) - kinase		56994075, 29331824, 29331828, 265009,
	(AB030644) tudor repeat associator with PCTAIRE 2	Tudor domain		18108351, 21906768, 265020, 33657023,
	l length and the leng			18108374 83373044

264488, 264687, 264769, 21906767, 21906768, 5811957, 22278997, 22278998, 265020, 264259, 264692, 33657023, 29331822, 29331824, 29331825, 60432289, 33657182, 29331824, 29331825, 60432289, 33657182, 3365970, 33657349, 29146499, 264508, 264907, 18108374, 55811576, 264510, 265008, 264511, 265007, 264910, 264591, 265008, 264514, 265007, 264910, 264594, 6043328, 264594, 6043328, 264594, 87168518, 87168474, 265010, 265011, 8716859, 264600, 60432113, 264604, 265019, 264764, 264488, 264369, 264366, 264766, 264288, 264567, 264488, 264369, 264766	IED 264905, 18108359, 264693, 264628, 264631, 264636, 264555, 264556, 264558, 264559	35696286, 264259, 29331822, 35696052, 264508, 264509, 264906, 264906, 264907, 264908, 264909, 264900, 265009, 26591, 264601, 264760, 18108351, 264681, 264764, 264288, 264766, 264768, 21906769, 35695917, 264632, 35696423, 264636, 264638, 264631, 264631, 264635, 264636, 264638, 87168518, 264566		IED 264905, 265011, 264689, 21906768
UNCLASSIFIED	UNCLASSIF	потеорох	UNCLASSIFIED	UNCLASSIFIED
-	gi 2340162 (AF005083) - dsRBP- Contains protein domain (PF00096) - UNCLASSIFIED Zinc finger, C2H2 type	Contains protein domain (PF00023) - homeobox Ank repeat		
1723 95358181 (3445, 3446) Novel Protein sim. GBank gil4426962 gblAAD20633 - (AF126062) Arf-like 2 binding protein BART1 [Homo sapiens]	1724 B7713806 (3447, 3448) Novel Protein sim. GBank gi 2340162 (AF005083) - dsRBP- ZFa [Xenopus laevis]	1725 85655191 (3449, 3450) Novel Protein sim. GBank gij3152662 (AF064604) - KE03 protein [Homo sapiens]		1727 85296362 (3453, 3454) Novel Protein sim. GBank 914689348 gb AAD27861.1 AF13256 - (AF132562) BCDNA,LD14270 [Drosophila melanogaster]
95358181 (3445, 3446)	87713806 (3447, 3448)	85655191 (3449, 3450)	85754255 (3451, 3452)	, , , , , , , , , , , , , , , , , , ,
1723	1724	1725	1726	1727

				00:000	שטטטניניני שנשניסים בסנסטיסי סביינייסי
1728	95349515 (3455, 3456)	1728 95349515 (3455, 3456) Novel Protein sim. GBank gil4406549 gb AAD20027 -	-	UNCLASSIFIED	00424178, 18108387, 38102373, 22278383,
		(AF131738) Unknown [Homo sapiens]			56994075, 35696286, 22276997, 22276996,
					22278999, 264094, 60432049, 264259,
					29331822, 29331824, 56182181, 29331825,
					60432289, 29331826, 29331827, 35696052,
					264905, 264906, 264907, 29331830.
					66712502, 264908, 56182435, 264511,
					265008, 265009, 60432229, 60433356,
					33657402, 60433438, 264759, 21906754,
					87168474, 265010, 265011, 87168559,
					265017, 265018, 265019, 55811150, 264681.
					264448, 264682, 264763, 264683, 264288,
					264684, 264369, 264685, 264766, 264687,
					264769, 21906764, 264689, 21906765,
					21906766, 21906767, 21906768, 35695917.
					265020, 265021, 265022, 264535, 264691,
					264692, 33657023, 264693, 33657109,
					18108370, 264628, 263972, 264629,
					18108374, 18108376, 55810764, 65274791.
					35695855, 264631, 264634, 264635,
					60431850, 264636, 264638, 60170394,
					264639, 83373044, 56526486, 87168518,
					60432113, 22279000, 22279002, 264564,
		-			264566
1729	91227948 (3457, 3458)	91227948 (3457, 3458) Novel Protein sim. GBank gil854065lemb CAA58337I -		UNCLASSIFIED	264906, 264907, 264908, 264511, 264555,
:		(X83413) U88 (Human heroesvirus 6)			83373044, 264596, 264566
1730	85483474 (3459, 3460)			UNCLASSIFIED	29331822, 29331825, 29331828, 264907,
} :					264908, 264909, 265011, 264764, 264629
1731	88266068 (3461, 3462)	88266068 (3461, 3462) Novel Protein sim. GBank gi 631600 pir S47094 -		UNCLASSIFIED	52646842, 264907, 264909, 56182435,
		hypothetical protein - rabbit			55811386, 87168559, 265018, 265019,
					264760, 52644229, 55811576
1732		91218878 (3463, 3464) Novel Protein sim. GBank gil4240231 dbj BAA74894.1 -		struct	56182575, 29331822, 29331824, 29331827,
!		(AB020678) KIAA0871 protein [Homo sapiens]			66712502, 264591, 33657402, 60433356,
					265019, 21906768, 21906769, 35695917,
					265020, 265021, 264638, 56182323
1733	87617178 (3465, 3468)	87617178 (3465, 3466) Novel Protein sim. GBank gil 1575756 (U70674) - m-Numb	Contains protein domain (PF00540) - synthase	synthase	264907, 264910, 33657402, 265010, 264681,
)		[Mus musculus]	Phosphotyrosine interaction domain		264683, 264684, 264688, 264769, 264691,
			(PTB/PID).		264692, 264693, 264628, 264636, 264556
1734	1734 87795261 (3467, 3468)				264693

1748	88003580 (3495, 3496)		Contains protein domain (PF00684) - eph	eph	264489, 56182575, 29331824, 56182435,
		gi 4504511[ref NP_001530.1 pHSJ2 - heat shock protein, DNAJ-like 2	OnaJ central domain (4 repeats)		264112, 265007, 265019, 264764, 21906768, 265020, 264691, 55811576, 264635, 264555
					264556, 264557, 264559
	83363091 (3497, 3498)	83363091 (3497, 3498) Novel Protein sim. GBank gil5650780 gb AAD45948.1 AF15196 - (AF151968) RGS protein RGS-17 [Gallus gallus]	Contains protein domain (PF00615) - oncogene Regulator of G protein signaling domain	əuaboouo	264106
1750	94321664 (3499, 3500)	94321664 (3499, 3500) Novel Protein sim. GBank gil4996894 gb AAC28444.2 - (AF065164) hyperpolarization-activated, cyclic nucleotide- gated channel 2 [Homo sapiens]			33657402, 264288, 52644150, 263974, 83373044
1751	83373058 (3501, 3502)	83373058 (3501, 3502) Novel Protein sim. GBank gi 2760161 db BAA24184 - (AB010054) outer arm dynein light chain 2 (Anthocidaris crassispina)	Contains protein domain (PF00560) - ATPase_associated 265010, 264369 Leucine Rich Repeat	ATPase_associated	265010, 264369
1752	86456530 (3503, 3504)	86456530 (3503, 3504) Novel Protein sim. GBank gil3915482 sp P74346 YG29_SYNY3 - HYPOTHETICAL 36.0 KD PROTEIN SLR1629	Contains protein domain (PF00849) - deaminase RNA pseudouridylate synthase	deaminase	264510, 264593, 264682, 21906765, 18108370
	94235159 (3505, 3506)	94235159 (3505, 3506) Novel Protein sim. GBank gi 2852636 (AF007155) - unknown [Homo sapiens]	Contains protein domain (PF01553) - phosphatase Acyltransferase	phosphatase	56994075, 22278996, 264908, 60170831, 264682, 264764, 264369, 264288, 264685, 264687, 21906766, 264692, 264693, 65274620, 65274791, 35695855, 264637, 264564
	88095323 (3507, 3508)	88095323 (3507, 3508) Novel Protein sim. GBank gij731421 sp P39981 YEH4_YEAST - HYPOTHETICAL 53.3 KD PROTEIN IN HXT8-CAN1 INTERGENIC REGION	·	transport	264488, 35696286, 264509, 264906, 264907, 264908, 264909, 264511, 264910, 264591, 33657402, 264509, 264751, 264978, 264600, 264604, 264762, 264763, 264685, 264666, 264631, 264628, 35696423, 264632, 264639, 264634, 264564, 264564, 264565, 264565, 264567
1755	79470282 (3509, 3510)	79470282 (3509, 3510) Novel Protein sim. GBank gij1176422 (U43194) - mophilin [Mus musculus]		UNCLASSIFIED	264686
	92962614 (3511, 3512)	92962614 (3511, 3512) Novel Protein sim. GBank gil4432860 gb AAD20708 - (AC006300) putative glucose-induced repressor protein [Arabidopsis thaliana]			52646842, 22278994, 22278995, 56994075, 22278996, 22278997, 264259, 29331822, 60432289, 29331822, 60432289, 29331822, 60432289, 29331822, 285009, 60433229, 60433356, 60433438, 33109954, 21906754, 265017, 265018, 265020, 265021, 265022, 264692, 27486262, 21906767, 2190677, 2190677, 2190677, 2190677, 219067
1757	95357380 (3513, 3514)	95357380 (3513, 3514) Novel Protein sim. GBank gil5441615 emb CAB46856.1 - (AJ388557) zinc finger protein [Canis familiaris]	Contains protein domain (PF00096) - dna_rna_bind Zinc finger, C2H2 type	dna_rna_bind	22278997, 264259, 60432289, 29331827, 264908, 52640465, 265008, 264593, 265019, 264766, 21906768, 65274620, 18108385, 60432113, 264566, 264487

22278994, 22278999, 29331822, 29331824, 29331825, 33656970, 264508, 265006, 265007, 265009, 264591, 33657402, 33109954, 87168474, 264600, 265017, 265018, 21906769, 265020, 265021, 33657023, 33657109, 264629, 18108374, 264563				22278999, 264259, 264905, 264907, 60170831, 265010, 265011, 265017, 26448, 21906765, 21906766, 21906767, 21906768, 265021, 264690, 33657109, 18108374, 264558, 60170394	56181686, 29331825, 35696052, 264905, 264906, 264906, 264909, 264763, 264682, 264769, 35695917, 265022, 33657023, 18108374, 35696423, 264634	22278998, 264259, 35696052, 29331828, 56182435, 265008, 265017, 265018, 264448, 264288, 21906766, 21906767, 29148627, 35695917, 264691, 33657023, 60432113, 22279002	264488, 18108394, 22278995, 22278997, 22278999, 264259, 264104, 264508, 264905, 264907, 265008, 264907, 265009, 21800554, 265010, 265009, 21800554, 265010, 265017, 264603, 265009, 21800554, 265010, 265017, 264682, 264488, 264369, 264288, 264766, 18108359, 21906766, 21906767, 29148627, 29148629, 35695917, 265020, 265021, 264692, 264628, 264629, 18108374, 263976, 264636, 83373044, 22279000, 22279002
UNCLASSIFIED	UNCLASSIFIED		UNCLASSIFIED	desaturase		collagen	UNCLASSIFIED
·		·	Contains protein domain (PF00618) - Guanine nucleotide exchange factor for Ras-like GTPases; N-terminal motif	Contains protein domain (PF00173) - desaturase Heme-binding domain in cytochrome b5 and oxidoreductases		Contains protein domain (PF01410) - Fibrillar collagen C-terminal domain	
1758 87612971 (3515, 3516) Novel Protein sim. GBank gij3881040 embjCAA16403j - (AL021497) predicted using Genefinder [Caenorhabditis elegans]		87329716 (3519, 3520) Novel Protein sim. GBank gil5262748 emb CAB45688.1 - (AJ133120) Profine rich synapse associated protein 2 [Rattus norvegicus]	87409588 (3521, 3522) Novel Protein sim. GBank gil127749 sp P10569 MYSC_ACACA - MYOSIN IC HEAVY CHAIN	95319887 (3523, 3524) Novel Protein sim. GBank gil3169158 (AC004770) - BC269730_2 [Homo sapiens]	91224013 (3525, 3526) Novel Protein sim. GBank gil4809026lgb AAD30062.1 - (AF132856) suppressor of G2 allele of skp1 homolog [Homo sapiens]	87757697 (3527, 3528) Novel Protein sim. GBank gi[1360669]pir[CGHU1V - collagen alpha 1(V) chain precursor - human	91230091 (3529, 3530) Novel Protein sim. GBank gil486806 pir S35503 - finger protein neuralized - fruit fly (Drosophila melanogaster)
87612971 (3515, 3516)	36994372 (3517, 3518)				9,1224013 (3525, 3526)		
1758	1759	1760	1761	1762	1763 -	1764	1765

1775 95359330 (3549, 3550) Novel Protein sim. GBank gil4589678[db] BAA78637.1 C1502829] Novel Protein sim. GBank gil4589678[db] BAA78637.1 C1502828] Novel Protein sim. GBank gil4589678[db] BAA78637.1 C1502828] Novel Protein sim. GBank gil4589678[db] BAA78637.1 C15028.3554] Novel Protein sim. GBank gil4589678[db] BAA78637.1 C15028.3554] Novel Protein sim. GBank gil4589678[db] BAA78637.1 C15028.3554] Novel Protein sim. GBank gil4589678[db] BAA78637.1 C15028.3559] Novel Protein sim. GBank gil4589678[db] BAA78647.1 C15028.3559] Novel Protein sim. GBank gil4589678[db] BAA78657.1 C15028.3559] Novel Protein sim. GBank gil729235[sp] P41237[CTXN_FAT] C17028.3559] Novel Protein sim. GBank gil72925[sp] P41237[CTXN_FAT] C17028.3559] Novel Protein sim. GBank gil729253[sp] P41237[CTXN_FAT] C17028.3559 Novel Protein sim. GBank gil72925343[db] BAA21436 C17028.3559 Novel Protein sim. GBank gil7292743[db] BAA21436 C17028.3559 Novel Protein sim. GBank gil72927543[db] BAA21436 C17028.3559 Novel Protein sim. GBank gil72927543[db] BAA21436 C17028.3559 Novel Protein sim. GBank gil72927543[db] BAA21436 C17028.2559 C17028.2559 C17028.2559 C17028.2559 C17028.2559 C17028.2559 C17028.2559 C17028.2559 Novel Protein sim. GBank gil72927543[db] BAA21436 C17028.2559 Novel Protein sim. GBank gil72927543[db] BAA21436 C17028.2559 C17028.25	65274572, 56182575, 56994075, 35696286, 22278997, 29331822, 29331826, 60432289, 29331828, 55686052, 29331830, 66712502, 264828, 55182435, 264511, 265007, 265009, 60170831, 60432229, 6043438, 55812038, 21906754, 86568542, 87168559, 264601, 265017, 265019, 264762, 264448, 265027, 265018, 265019, 264692, 21906767, 21906768, 265020, 265021, 265022, 264691, 33657049, 18108370, 18108377, 36596423, 55811576, 35695855, 224632, 264634, 56526468, 87168518, 60432113, 22279000, 22279002, 264482, 264486	264910	56994075, 29331826, 265008, 87168474, 265017, 265018, 264761, 55811150, 264764, 56181562, 264689, 21906765, 21906768, 21906769, 3365957023, 35695763, 60431528, 35696423, 55811576, 35695655, 22279000, 22279002, 264564	29331826, 29331827, 35696052, 264512, 265007, 265009, 265017, 265019, 264762, 18108351, 264769, 21906765, 21906766, 21906767, 21906768, 21906769, 265020, 265021, 264691, 264693, 18108370, 264556, 83373044	29148627, 35696286, 29147620, 265006, 265007, 265008, 18108385, 65274727, 264482, 264369, 264768	264107, 33657109, 56526486	264508, 264906, 264639	264259, 29331822, 264508, 264905, 264906, 264907, 264907, 265009, 265910, 264591, 264769, 264764, 264288, 264768, 264769, 264563, 264635, 264636, 264563, 264563	264768
gij1469199 abijBAA09487 - lene product is novel. [Homo gij4589676 dbjjBAA76857.1 - lene froduct is novel. [Homo sapiens] K9_SCHPO - HYPOTHETICAL is.09C IN CHROMOSOME I gij3875648 emb CAA91454.1 - nan rab13 protein (PIR Acc. No. PYCTP-binding site motif vA EST EMBL:M89412 comes yk212g9.3 comes from this y gij4589676 dbjjBAA76857.1 - stein [Homo sapiens] gij729225 spjP41237 CTXN_RAT gij729225 spjP41237 CTXN_RAT gij2257543 dbjjBAA21436 - ne N-methyltransferase	UNCLASSIFIED		nucl_recpt	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED		interferon
	-					Contains protein domain (PF00807) - Apidaecin			
6 95359330 (3549, 3550) 7 87447171 (3553, 3554) 8 94651624 (3555, 3556) 9 94133758 (3557, 3558) 0 87023497 (3559, 3560) 1 84047477 (3561, 3562) 2 88094607 (3563, 3564) 3 85717905 (3565, 3566)	Novel Protein sim. GBank gil1469199 bb BAA09487 - (D50928) The KIAA0138 gene product is novel. [Homo sapiens]	Novel Protein sim. GBank gi 4589676 dbj BA476857.1 - (AB023230) KIAA1013 protein [Homo sapiens]	Novel Protein sim. GBank gij3219939 sp P87115 YDK9_SCHPO - HYPOTHETICAL 116.5 KD PROTEIN C20G8.09C IN CHROMOSOME I	Novel Protein sim. GBank gij3875648[emb]CAA91454.1] - (Z66561) Similarity to Human rab13 protein (PIR Acc. No. A49647). Contains the ATP/GTP-binding site motif (PROSITE PS00017); cDNA EST EMBL:M89412 comes from this gene; cDNA EST yk21299.3 comes from this gene; cDNA EST yk21299.3	Novel Protein sim. GBank gil4589676 dbj BAA76857.1 - (AB023230) KIAA1013 protein [Homo sapiens]			Novel Protein sim. GBank gi 729225 sp P41237 CTXN_RAT	Novel Protein sim. GBank gi[2257543 dbj BAA21436 - (AB004538) protein arginine N-methyltransferase [Schizosaccharomyces pombe]
163 IV 163 IV 1710 IV	95359330 (3548, 3550)	94133756 (3551, 3552)	87447171 (3553, 3554)				1 84047477 (3561, 3562)	2 88094607 (3563, 3564)	

35696286, 264259, 35696052, 264508, 264905, 264906, 264907, 66712502, 24908, 264907, 264907, 66712502, 24908, 264909, 264907, 265008, 265009, 264910, 264591, 264591, 264501, 264001, 264601, 264601, 264601, 264604, 264369, 21906768, 35695917, 264690, 264691, 264692, 264693, 264691, 264692, 264631, 264639, 264631, 264638, 264636, 264486	65274572, 264259, 29331822, 29331824, 29331825, 29331827, 29331828, 264905, 264906, 264908, 66712502, 56182435, 264511, 265007, 60433356, 55811150, 264683, 264369, 264687, 52644229, 21906767, 52644150, 33657023, 65274620, 33657182, 65274791, 35695855, 264555, 65274727, 22279002					35696052, 284905, 264906, 264907, 264908, 264909, 265008, 264910, 264758, 265011, 265019, 264764, 264766, 264769, 264628, 264635
struct	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	
Contains protein domain (PF00169) - struct PH domain						
1784 95197093 (3567, 3568) Novel Protein sim. GBank gij 1755049 (U55042) - myosin X [Bos taurus]	1785 95357475 (3569, 3570) Novel Protein sim. GBank gil4589552[dbj BAA76798.1 - (AB023171) KIAA0954 protein [Homo sapiens]	85296465 (3571, 3572) Novel Prolein sim. GBank gil117788 sp P26770 CYA4_RAT ADENYLATE CYCLASE, TYPE IV (ATP PYROPHOSPHATE-LYASE) (ADENYLYL CYCLASE)	87434784 (3573, 3574) Novel Protein sim. GBank gij3877175[emb]CAA90338.1] (Z50028) cDNA EST yk321h8.5 comes from this gene; cDNA EST EMBL.D68896 comes from this gene; cDNA EST yk395f9.5 comes from this gene [Caenorhabditis elegans]		88094529 (3577, 3578) Novel Protein sim. GBank gi 2088669 (AF003130) - F55A12.9 gene product [Caenomabditis elegans]	
15197093 (3567, 3568)	95357475 (3569, 3570)	85296465 (3571, 3572)	87434784 (3573, 3574)	91228779 (3575, 3576)	88094529 (3577, 3578)	82489734 (3579, 3580)
1784	1785	1786	1787		1789	1790

	35) - UNCLASSIFIED 22278997, 264259, 264508, 265007, 33657402, 87168559, 264369, 33657023, 35695855, 20281071, 264559, 18108387, 87168518	Pe		UNCLASSIFIED 264632, 264635, 264536, 264595, 264596, 264907, 264566, 264909	glycoprotein 264488, 264907, 264909, 264594, 264595, 264766, 264687, 21906765, 21906767, 264590, 264590, 264590
Contains protein domain (PF00047) - glycoprotein Immunoglobulin domain	Contains protein domain (PF01585) - UNCLASSIFIED G-patch domain		Contains protein domain (PF01798) - UNCLASSIFIED Putative snoRNA binding domain		
1781 95197259 (3581, 3582) Novel Protein sim. GBank gi 2114321 db BAA20037 - (D88733) membrane glycoprotein [Equine herpesvirus 1]	87792690 (3583, 3584) Novel Protein sim. GBank gil4337106 gb AAD18082 - (AF129756) BAT4 [Homo sapiens]	95337877 (3585, 3586) Novel Protein sim. GBank gil5579331[gb]AAD45504.1[AF14573 - (AF145732) endoplasmic reticulum alpha-mannosidase I [Homo sapiens]	87759806 (3587, 3588) Novel Protein sim. GBank gil4914604[emb]CAB43677.1] - (AL050369) hypothetical protein [Homo sapiens]		86599486 (3591, 3592) Novel Protein sim. GBank gij585084[sp Q07803 EFGM_RAT - ELONGATION
95197259 (3581, 3582) [87792690 (3583, 3584)	95337877 (3585, 3586)		79747856 (3589, 3590)	86599486 (3591, 3592)
1791	1792	1793	487	1795	1786

1797 91223219 (3593, 3594)	91223219 (3593, 3594) Novel Protein sim. GBank gij1842111 (U87586) - decoy	ribosomalprot	22278996, 22278997, 22278998, 22278999.
	[Arabidopsis (nailana]		29331822, 264910, 60170831, 21906754,
			32644229, 21906765, 21906769, 21906769, 35695917-265022-52644150-264691
			33657023, 263967, 33657109, 22279000
1221276 (3595, 3596	91221276 (3595, 3596) Novel Protein sim. GBank gi 2832906 db BAA24608.1	peptidase	22278994, 56994075, 22278997, 22278998,
	(D89340) dipeptidyl peptidase III (Rattus norvegious)		22278999, 264259, 29331826, 60432289,
			29331828, 33656970, 265008, 60432229,
			264757, 60433438, 21906754, 33657084,
			87168559, 265017, 18108351, 264682,
			264448, 264288, 21906765, 21906766,
			21906767, 21906768, 21906769, 35695917,
			265020, 265021, 33657023, 33657182,
			27486261, 27486265, 33657349, 263973,
			18108374, 55811576, 35695855, 18108385.
			87168518, 22279000, 264486
86321713 (3597, 3598	86321713 (3597, 3598) Novel Protein sim. GBank gil5689541 dbj BAA83054.1	eph	264908, 21906754, 21906767, 21906769,
	[{AB029025} KIAA1102 protein [Homo sapiens]		265020, 33657023, 264692, 264693, 264404,
			22279000
87080116 (3599, 3600)		UNCLASSIFIED	264691, 264556, 264566
95060723 (3601, 3602,			52644045, 265007, 264632
	gi 4680679 gb AAD27729.1 AF13295 - (AF132954) CGI-20		
	protein [Homo sapiens]		
87771012 (3603, 3604)	87771012 (3603, 3604) Novel Protein sim. GBank		35696286, 66714117, 264508, 264509,
	gi 134920 sp P21997 SSGP_VOLCA - SULFATED		56182435, 264512, 18108351, 264688,
	SURFACE GLYCOPROTEIN 185 (SSG 185)		55811957, 264692, 55811576, 35695855,
			264486
95060725 (3605, 3606			264686, 264488, 264687, 264489, 264768,
	gi 4680679 gb AAD27729.1 AF13295 - (AF132954) CGI-20		264769, 264689, 21906769, 35696236,
	protein [Homo sapiens]		35695917, 264259, 264691, 264692, 264693,
			20281099, 18108364, 35696052, 264508,
			264509, 264905, 264906, 18108370, 264628,
			264907, 66712502, 264908, 264909,
			18108374, 18108376, 35696423, 35695855,
			264510, 264511, 265006, 265007, 264512,
			265008, 264910, 264631, 264632, 264634,
			264635, 264591, 264636, 264637, 264592,
			264638, 264593, 264639, 264594, 83373044,
			264758, 264596, 18108385, 18108387,
			265011, 264760, 264563, 18108351, 264762,
			264564, 264448, 264565, 264763, 264683,
			264764, 264566, 264288, 264486, 264567,
			264765, 264766

8	87770203 (3607, 3608) N	1604 [87770203 (3607, 3608) Novel Protein sim. GBank gil3879914 emblCAA98538.1] -			52646365, 22278997, 22278999, 264905,
	2	(Z74043) predicted using Genefinder; cDNA EST			264908, 264909, 264910, 21906754, 264766, 21006766, 21006768, 26606017, 266020
	<u> </u>	EMBL:C13850 comes from this gene; cDNA EST			21906/65, 21906/66, 53693917, 263620,
	<u> </u>	EMBL:C115/3 comes from this gene; cDNA E3 yk34314.3			264564, 264566
1805	95330375 (3609, 3610)	lovel Protein sim. GBank			29331824, 29331825, 29331826, 29331827,
		gi[5453644 refINP 006461.1 pEBBP - estrogen-responsive			29331828, 87168559, 264288, 264687.
	. 80				52644229, 35696423, 264636, 60432113
1806	-	94133762 (3611, 3612) Novel Protein sim. GBank gil4589676 dbj BAA76857.1] -	S	struct	264094, 264105, 264908, 35696423, 265006.
		•==			265007, 265008, 264555, 264592, 265011,
					265018, 264369
1807	86943032 (3613, 3614)			7	29331824, 264908, 264910, 33657023,
				9	263978
1808	-	87642711 (3615, 3616) Novel Protein sim. GBank gil4884079 emb CAB43235.1 -		UNCLASSIFIED	264488, 35696286, 66714117, 35696052,
		(AL050008) hypothetical protein [Homo sapiens]			66712502, 264592, 60433438, 52644296,
					265010, 264683, 264369, 264689, 55811957,
					35695917, 33657109, 35695763, 55810764.
					18108379, 35696423, 35695855, 56182323,
					264563, 264564, 264487
1809		95321468 (3617, 3618) Novel Protein sim. GBank ail1916927 (U87965) - putative G		UNCLASSIFIED	264594, 55811150, 264686, 29148629,
					29148784, 264690, 264629, 18108374,
	•				264556, 264557, 264558
1810	88096316 (3619, 3620) Novel Protein sim. GBank	lovel Protein sim. GBank		UNCLASSIFIED	264488, 35696052, 264905, 264906, 264907,
		gij1352944ispiP47179jYJ9P_YEAST - HYPOTHETICAL			264908, 264909, 264511, 265009, 264910,
	-	118.4 KD PROTEIN IN BAT2-DAL5 INTERGENIC REGION			264592, 264593, 264594, 33657402, 264757,
	<u>a.</u>	PRECURSOR			264595, 264758, 264596, 264759, 264600,
					264601, 264762, 264683, 264764, 264288,
					264684, 264766, 264767, 264686, 264768,
					264687, 264769, 264689, 265021, 264690,
					264691, 264693, 264628, 264629, 18108374.
					264630, 264631, 264632, 264634, 264635,
					264636, 264637, 264638, 264639, 264563,
					264566, 264486, 264567
181	_	88086272 (3621, 3622) Novel Protein sim. GBank gil2134984 pir 137275 - death-	Contains protein domain (PF00023) - kinase	kinase	264488, 264259, 264508, 264509, 264905,
			Ank repeat		264906, 264907, 56182435, 264511, 264512.
					264910, 264758, 265011, 264600, 264604,
					18108354, 264766, 264686, 264769, 264534,
					60170615, 33657023, 264629, 264631,
					264639, 264563, 264482, 264483
1812	79245772 (3623, 3624)				29331822, 29331824, 265019, 18108351,
					£1900/08

1813	88090972 (3625, 3626)	1813 88090972 (3625, 3626) Novel Protein sim. GBank	Contains protein domain (PF01417) - glucoamylase	glucoamylase	56182575, 264259, 29331824, 66714117,
		grisco recolgo/PACOSOZO - [AFO7372 - [AFO73727] EH domain-binding mitotic phosphoprotein [Homo sapiens]	ENTH domain		29331828, 35696052, 264509, 264905, 264906, 264907, 264908, 66712502, 264909
					265007, 264910, 264591, 264593, 55812038,
					255011, 255018, 264760, 254682, 264764, 264683 264360 264766 264769 264760
					21906766 21906768 264691 264693
					18108374, 35695855, 264634, 264635,
					264637, 264639, 264559, 22279000,
1814		88178047 (3627, 3628) Novel Protein sim (3Bank gil 36436) 8 (ACDD 5305)			22279002, 264566
		hypothetical protein (Arabidopsis thaliana)		ONC CASSIFIED	204400, 33036200, 22278386, 264092, 264094, 264259, 29331822, 29331824
					29331825, 60432289, 29331826, 29331827.
					29331828, 264105, 264107, 52644045,
					56182435, 265009, 60432229, 60433356,
					87168474, 87168559, 264369, 264288,
_					21906765, 35695917, 265021, 265022,
					33657023, 33657109, 18108374, 35696423,
1815		85296473 (3629, 3630) Novel Protein sim GBank nil117788tsniP26770iCVA4 BAT			264638, 56526486, 264482
		ADENYLATE CYCLASE TYPE IV (ATP		3000	22270999, 2040U0, 2040U9, 2049U7, 2049U8, 1
		PYROPHOSPHATE-LYASE) (ADENYLYL CYCLASE)			204910, 203011, 204700, 204700, 204034, 264636
_					
5	63/38845 (3631, 3632)	63736643 (3631, 3632) Novel Protein sim. GBank		UNCLASSIFIED	18108394, 18108397, 264509, 264907,
		giji i vedzijspir41846jYO96_CAEEL - HYPOTHETICAL			264908, 264909, 265009, 264591, 265011,
		93.9 AD PROTEIN 120512.6 IN CHROMOSOME III	•		265017, 264687, 264689, 265022, 264691,
					18108362, 18108368, 18108370, 18108374,
1817	88095268 (3633, 3634)	88095268 (3633, 3634) Novel Protein sim GBank nil 3766377 Jembl CA 214291	Contains profess domain (DE00400)		181083/9, 254635, 264557, 264564, 264567
_	/:	(Al 031907) hynothetical protein (Schizosaccharomyces	M. domain C hote concet		264488, 22278997, 22278999, 60432049,
		pombel	WD domain, G-bela repeat		29331822, 29331824, 60432289, 52644045,
					001/0031, 203011, 203010, 203013,
					21906767, 21906768, 52644150, 33657023
					33657109, 27486262, 18108370, 18108374
					60170394, 56182323, 22279002
1818	85806775 (3635, 3636)	85806775 (3635, 3636) Novel Protein sim. GBank gi 3879121 jemb j CAA94370 j -	Contains protein domain (PF00023) - Iranscriptfactor		35696286, 60433356, 264758, 264369,
		(2/0310) predicted using Genefinder; Similarity to Mouse ankyon (PIR Acc. No. 537771). CDNA EST EMBI 101023	Ank repeat		264686, 21906769, 264693, 264632
		comes from this gene: cDNA EST EMBI :032335 comes			
		from this gene; cDNA EST EMBL:D32723 comes from this			
\neg	COOK FOOD OFFICE	gene; cDNA EST E			
619	91128217 (3031, 3038)			UNCLASSIFIED	22278995, 22278997, 22278999, 264259,
-		gijou31865jretjNP_005771.1pLHFP - lipoma HMGIC fusion			29331826, 264908, 265007, 265008, 265009,
	<u>-</u>				60432229, 265017, 265018, 265019, 264448,
					264288, 21906/68, 21906/69, 265020,
				 -	18108381, 18108384, 22279000, 22279002,
				1	(04:00)

1820	87769455 (3639, 3640)				264905 264907 264594
1821	Т				264907, 264768, 263978
1822		91221523 (3643, 3644) Novel Protein sim. GBank gil4884130 emb CAB43272.1 -			22278995, 56994075, 22278996, 22278997.
		(AL050101) hypothetical protein [Homo sapiens]			22278998, 264259, 29331824, 29331825,
					29331826, 35696052, 29331828, 264908,
					29331830, 60170831, 264591, 264593.
					60433356, 264596, 265017, 265019,
					18108351, 264763, 264683, 21906765,
					21906767, 21906768, 21906769, 35695917,
					265020, 265021, 33657023, 18108364,
		•			18108370, 35695855, 22279000, 22279002
1823	85522330 (3645, 3646)			UNCLASSIFIED	264488, 264259, 264511, 264288, 264768.
					264693, 35696423, 264634, 18108385,
					264486
1824		86612025 (3647, 3648) Novel Protein sim. GBank gil477072 pir A48018 - mucin 7	Contains protein domain (PF00047) - UNCLASSIFIED		264907, 264908, 264909, 264511, 264631,
		precursor, salivary - human	Immunoglobulin domain		264634, 264635, 264637, 264638, 264639,
					264758, 264566
1825		87430125 (3649, 3650) Novel Protein sim. GBank gij3036803 emb CAA18493 - (AL022373) hypothetical protein [Arabidopsis thaliana]		UNCLASSIFIED	60432049, 264910, 264487
1826		91723612 (3651, 3652) Novel Protein sim. GBank		ATPase_associated	ATPase_associated 52644507, 52645156, 52646842, 22278994.
		gi 4680685 gb AAD27732.1 AF13295 - (AF132957) CGI-23			22278996, 56994075, 264259, 60432049,
		protein [Homo sapiens]			52645080, 35696052, 66712502, 52644045,
					265008, 265009, 60432229, 60433356,
					60433438, 52646317, 52644296, 265011.
					87168559, 264448, 264288, 264369, 264688.
					52644229, 264689, 21906765, 21906768,
					265020, 60170615, 52644150, 33657023,
					27486262, 27486264, 27486265, 35695763,
					35696423, 35695855, 83373044, 87168518,
					264404, 22279002
1827	1827 81647212 (3653, 3654)				264758

264488, 52646842, 56182575, 22278996, 35696286, 22278997, 22278999, 264091, 264093, 60432049, 264259, 29331822, 29331826, 29331826, 29331826, 29331826, 29331826, 29331826, 29331826, 29331827, 29331826, 264302, 264508, 264907, 66712502, 52644045, 265008, 265009, 60170831, 6043229, 265008, 265009, 60170831, 6043229, 264593, 60433438, 264758, 33109954, 21906754, 87168474, 265010, 265011, 87168559, 264764, 264683, 264769, 264762, 264763, 18108355, 264768, 18108357, 18108358, 264769, 264689, 21906768, 21906769, 35695917, 265021, 60170615, 33657023, 33657349, 264955, 264556, 264556, 264565, 26279000, 22279000, 22279000, 22279000, 264563, 264565, 264565, 264563, 264482, 264566, 264563, 264563, 264565, 26279000, 22279000, 26279000, 26279000, 26279000, 26279000, 26279000, 264563, 264565, 264665, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666, 264666,	264508, 264484, 264567 264508, 264634, 264509, 264482, 29331827, 264908, 265000, 264410	22278996, 22278995, 35696286, 22278995, 35696286, 22278998, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22331822, 29331825, 35696052, 52646317, 52644296, 87168559, 265019, 21906766, 21906767, 21906768, 21906769, 3569517, 265021, 33657023, 52645129, 33657109, 33657182, 27486261, 35695763, 263974, 35696423, 35695855, 55744332	29331824, 35696052, 29331830, 264595, 264758, 265010, 265019, 265022, 264693, 65274791	264602
опсоделе		nuclease	UNCLASSIFIED	
Contains protein domain (PF00113) - oncogene				
95074017 (3655, 3656) Novel Protein sim. GBank gi 4503571[ref]NP_001419.1[pENO1 - enolase 1. (alpha)		94312942 (3659, 3660) Novel Protein sim. GBank gil2246532 (U93872) - ORF 73, contains large complex repeat CR 73 [Kaposi's sarcomaassociated herpesvirus]		843Z1bb3 (3663, 3664) Novel Protein sim. GBank gil1330345 (U58755) - coded for by C. elegans cDNA yk34b1.5; coded for by C. elegans cDNA yk13h10.5; coded for by C. elegans cDNA yk46e8.5; coded for by C. elegans cDNA yk46e8.5; elegans cDNA yk4665.5; coded for by C. elegans cDNA yk4665.5; coded for by C. elegans cDNA yk4665.5; coded for by C. elegans cDNA yk4668.5; coded for by C. elegans cDNA
95074017 (3655, 3656)	80197720 (3657, 3658)	94312942 (3659, 3660)	94138063 (3661, 3662)	84521663 (3663, 3664)
1828	1829	1830	1831	7897

98	1833 95314184 (3665, 3666) Novel Protein sim. GBank gi 5174413 ref NP_006026.1 pCDC4 - CDC42-binding protein kinase beta (DMPK-like)	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	22278994, 22278999, 22278998, 22278999, 264259, 29331822, 29331824, 60432289, 29331827, 35696052, 29146499, 264508, 264509, 264509, 264909, 264909, 264512, 265008, 264591, 264593, 60433356, 21906754, 33657084,
				265011, 265017, 264604, 265018, 265019, 264681, 18108351, 264683, 264288, 264685, 264766, 264687, 21906765, 21906766, 21906765, 21906766, 21906767, 21906769, 20148629, 265020, 265021, 264692, 2148629, 26574620, 33657182, 27486264, 33657023, 264558, 264559, 264558, 264559, 264558, 264559, 264558, 264559, 264558, 264559, 264558, 264558, 264558, 264558, 264558, 264558, 264558, 264559, 262749000, 222790002,
				264259, 264907, 264689, 22279000, 22279002
			UNCLASSIFIED	22278998, 29331822, 29331826, 87168474, 264603, 21906768, 263976, 35695855, 83373044
	87348450 (3671, 3672) Novel Protein sim. GBank gil4759286[ref]NP_004268.1[pUCP4 - uncoupling protein 4	Contains protein domain (PF00153) - transport Mitochondrial carrier proteins	transport	29331825, 264908, 265019, 264764, 264686, 21906765, 264635
	94234297 (3673, 3674) Novel Protein sim. GBank gij3334400[sp]Q24574[UBPE_DROME - UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 64E (UBIQUITIN THIOLESTERASE 64E) (UBIQUITIN-SPECIFIC PROCESSING PROTEASE 64E) (DEUBIQUITINATING ENZYME 64E)	Contains protein domain (PF00443) - ubiquiiin Ubiquitin carboxyl-terminal hydrolase family 2	ubiquilin	22278995, 29146499, 265006, 265008, 265008, 265009, 265010, 264683, 21906765, 29148627, 29148629, 265020, 265021, 265022, 65274620, 18108370, 18108374, 264556, 18108385
	94324369 (3675, 3676) Novel Protein sim. GBank gi 1362599 pir A56154 - Abi Contains prot substrate ena (enabled) - fruit fly (Drosophila melanogaster) WH1 domain	Contains protein domain (PF00568) - WH1 domain		29331822, 265017, 264760, 265020, 83373044
	87456508 (3677, 3678) Novel Protein sim. GBank gil2117310[emb CAB09116.1 . (295620) hypothetical protein [Schizosaccharomyces pombe]		UNCLASSIFIED	60433438, 264601, 21906765, 21906766, 265021, 33657109, 264556
	87391708 (3679, 3680) Novel Protein sim. GBank gi 127560 sp P23249 MV10_MOUSE - PROTEIN MOV-10	1	UNCLASSIFIED	264693
	Novel Protein sim. GBank gil4572464[gb AAD23834.1 AF12365 - (AF123653) FEZ1 [Homo sapiens]			56182575, 29331824, 29331826, 60433356, 264764, 264288, 33657023, 263967, 18108370, 18108374, 264631, 264555. 26456. 264639

65274572, 29331822, 29331824, 29331825, 66714117, 29331826, 29331827, 264907, 264909, 52644045, 56182435, 264510, 265006, 265007, 265009, 264910, 60433356, 264757, 60433438, 55812038, 265017, 18108354, 264686, 264769, 33657023, 264693, 18108364, 33657109, 18108368, 264628, 55810764, 56182323, 18108384, 264563, 264564, 2646464, 264564, 2646464, 26464, 2646464, 2646464, 2646464, 2646464, 2646464, 2646464, 2646464, 2646464, 2646464, 2646	264488, 56182435, 264769, 29331826, 29331828, 264511, 265006, 265007, 264910, 264631, 264509, 264690, 264636, 264564, 264691, 60432229, 60432049, 264259, 264629, 33657023, 264486, 264909, 264567, 264595, 264566	264908, 265022, 33657023, 87168518, 22279002	264259, 29331824, 264907, 264908, 66712502, 264510, 265007, 265008, 55812038, 265018, 21906765, 52644150, 33657109, 264555, 264556, 264557, 26182323, 18108382, 83373044, 18108385, 264564	264905, 264908	22278997, 264259, 29331824, 264909, 18108351, 263974, 22279002	29331825, 29331826, 29331827, 265017, 264683, 264288, 264766, 264768, 21906767, 21906768, 264692, 22279002	56182575, 265018	60432049, 264908	29331824, 35696052, 264910, 60433438, 264688, 35695917, 265020, 52644150, 65274620, 52644332
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	transcriptfactor	UNCLASSIFIED	transcriptfactor	tm7	ATPase_associated	struct	dna_ma_bind
			Contains protein domain (PF00628) - transcriptfactor PHD-finger	Contains protein domain (PF00008) - UNCLASSIFIED EGF-like domain	Contains protein domain (PF00010) - transcriptfactor Helix-loop-helix DNA-binding domain		Contains protein domain (PF00008) - ATPase_associated 56182575, 265018 EGF-like domain	Contains protein domain (PF00169) - struct PH domain	Contains protein domain (PF00096) - dna_ma_bind Zinc finger, C2H2 type
1842 90992645 (3683, 3684) Novel Protein sim. GBank gil 1326268 (U58728) - C54H2.1 gene product [Caenorhabditis elegans]	85, 3686)	8744764 (3687, 3688) Novel Protein sim. GBank gi 2496887 sp Q09232 YQ22_CAEEL - HYPOTHETICAL 32.0 KD PROTEIN C09F5.2 IN CHROMOSOME III	95096673 (3689, 3690) Novel Protein sim. GBank gij1175494[sp]Q09819JYAC5_SCHPO - HYPOTHETICAL 45.0 KD PROTEIN C16C9.05 IN CHROMOSOME I	84287872 (3691, 3692) Novel Protein sim. GBank gij3881080jembjCAA21739j - (AL032657) similar to EGF-like domain; cDNA EST yk299a12.3 comes from this gene; cDNA EST EMBL:D35398 comes from this gene; cDNA EST yk331h6.5 comes from this gene; cDNA EST yk299a12.5 comes from this gene; cDNA EST yk467q8.5 c	87821497 (3693, 3694) Novel Protein sim. GBank gi 5059323 gb AAD38967.1 AF15152 - (AF15152) hairy and enhancer of split related-1 [Homo sapiens]	1848 86789360 (3695, 3696) Novel Protein sim. GBank gil5701854 emb CAB52191.1 - (AJ245417) G5b protein [Homo sapiens]	84287874 (3697, 3698) Novel Protein sim. GBank gi 4503665 ref NP_001989.1 pFBLN - fibulin 2 precursor	199, 3700) Novei Protein sim. GBank gil4589582 dbj BAA76813.1 - (AB023186) KIAA0969 protein [Homo sapiens]	95419789 (3701, 3702) Novel Protein sim. GBank gi[220637 dbj BAA01477 - (D10627) zinc finger protein [Mus musculus]
1842 90992645 (368	1843 95292692 (3685, 3686)	1844 87444764 (368	1845 95096673 (368	1846 84287872 (369	1847 87821497 (369	1848 86789360 (369	1849 84287874 (369	1850 86689650 (369	1851 95419789 (370

704)	1852 95413170 (3703, 3704) Novel Protein sim. GBank		UNCLASSIFIED	56182575, 35696286, 22278996, 22278997,
ä			<u> </u>	29331822, 29331824, 29331825, 29331826,
			*	60432289, 29331827, 35696052, 52644045, 285007, 2644045, 60433338
			- =	503007, 2043 10, 6043223, 604333330. 60433438, 55812038, 65274444, 265018.
				265019, 18108351, 264448, 264686, 264687,
_				21906765, 21906767, 21906769, 265021, 7865022, 52644150, 264693, 33657109
				18108370, 18108374, 55811576, 35695855,
				56182323. 60432113, 22279002, 264563
_	9 (2722) (3703, 3709) NOVEL PIGGEIR SIRI. GBBIIR GIGO34003[6IIID]CAA30337 -			20400/, 204/00, 3204430/, 204/03,
	לא כמו אפין היים ויים ויים ויים ויים ויים ויים ויים			56994075, 22278999, 52644150, 264259,
				264692, 29331822, 29331824, 52845129,
				29331827, 33656970, 33657349, 35695763,
				264508, 264906, 264628, 264907, 264629,
				264909, 35696423, 35695855, 264510,
			- : - - :	200000, 204011, 204012, 204050, 2000009, 1004051, 1004051, 1004051, 1004051, 1004051, 1004051, 1004051
				264631, 264910, 264634, 264635, 264637, 1
				18108385 52646317 52644296 87168518
-				87168559, 264602, 265017, 22279000.
				265018, 264760, 264762, 264682, 264448,
	,			264764, 264684, 264567, 264288, 264369,
				264766
€ T	2072964 (U93569) - putative			264592
ا≳ا	-	Contains protein domain (PF01344) - nucl_recpt		18108392, 52646365, 65274572, 56182575,
	(ALUSS424) dAZZD1Z.1 (novel protein similar to Drosopnila in Kelch (Ring Canal protein, KEL) and a heterogenous set of	Aeich moir		22278999, 264259, 60432049, 264908,
	other (yess of proteins) (Homo sapiens)			264510, 265007, 265008, 265009, 264595,
				21906754, 87168474, 265011, 87168559.
-				264681, 264288, 264768, 18108359,
_				21906764, 21906768, 29148627, 265020.
		-		265021, 265022, 52644150, 33657023.
				33657109, 18108372, 18108374, 18108376,
				35696423, 264631, 264636, 18108381,
10	94231871 (3711, 3712) Novel Protein sim, GBank gil3954978lembiCAA06945i.		UNCLASSIFIED	56994075, 264259, 29331828, 264511.
•	(AJ006278) acetylolucosaminyltransferase-like protein [Mus			264910, 264758, 264693, 264637, 18108381,
	musculus]			83373044
4	94324455 (3713, 3714) Novel Protein sim. GBank gi[4322670]gb[AAD16120] -		ATPase_associated	ATPase_associated 22278999, 264259, 264906, 60170831.
	(AF094508) dentin phosphoryn [Homo sapiens]			264448, 264686, 265020, 265022, 33657109.
			T	00110004, 0001000

1858	87628311 (3715, 3716)	1858 87628311 (3715, 3716) Novel Protein sim. GBank gil4981903 gb AAD36415.1 AE00178 - (AE001788) ribosomal protein S15 (Thermotoga maritima)	Contains protein domain (PF00312) - ribosomalprot Ribosomal protein S15	ribosomalprot	264757
1859	84407464 (3717, 3718)	84407484 (3717, 3718) Novel Protein sim. GBank gil4240317 dbj BAA74937.1 - (AB020721) KIAA0914 protein [Homo sapiens]			22278996, 29331824, 265007, 33109954, 265019, 264369, 21906768, 29148784, 27486261, 52644332, 22279002
1860	17929308 (3719, 3720)	17929308 (3719, 3720) Novel Protein sim. GBank gil4009522 (AF099731) - connexin 31.1 [Homo sapiens]			265019
1861	88086370 (3721, 3722)	88086370 (3721, 3722) Novel Protein sim. GBank gil[2143637 pir 184505 - calcium - Contains protein domain (PF00285) - dependent actin-binding protein - rat Citrate synthase	Contains protein domain (PF00285) - Citrate synthase		264887, 264259, 29331822, 29331824, 29331825, 265007, 265009, 264591, 33109954, 265010, 265019, 264369, 264288, 264886, 264691, 264693, 27486264,
					181083/0, 181083/4, 2638/7, 558115/6, 56182323, 264639, 22279000, 22279002, 264482
1862	87372923 (3723, 3724)	87372923 (3723, 3724) Novel Protein sim. GBank gij125493jspjP07313jKMLC_RABIT - MYOSIN LIGHT CHAIN KINASE, SKELETAL MUSCLE (MLCK)	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	35696286, 264259, 87168474, 264369. 21906766, 264558, 264563
1863		85775037 (3725, 3726) Novel Protein sim. GBank gij3820909 emb CAA09299 - (AJ010842) Oof protein [Orosophila melanogaster]		UNCLASSIFIED	264601, 264766, 29148627, 29148629, 264692, 264629, 264635
1864		85547832 (3727, 3728) Novel Protein sim. GBank gil4322263 gb AAD15985 - (AF077738) metallocarboxypeptidase CPX-1 [Mus musculus]	Contains protein domain (PF00754) - synthase F5/8 type C domain	synthase	22278999, 264259, 264907, 265018, 18108370, 264634, 264635, 264555, 264556. 264638, 18108387
1865		87740827 (3729, 3730) Novel Protein sim. GBank gi 2495727 sp Q93073 Y256_HUMAN - HYPOTHETICAL PROTEIN KIAA0256			22278999, 264490, 29331822, 66714117, 66712502, 265006, 265007, 265008, 265009, 264591, 60433438, 265010, 265019, 264760, 264448, 264768, 29148627, 29148629, 265020, 265022, 18108385, 60432113
1866		87266816 (3731, 3732) Novel Protein sim. GBank gil5262617 emblCAB45748.1 - (AL080157) hypothetical protein [Homo sapiens]		kinase	18108374, 264769, 18108377, 21906765, 21906765, 35696423, 56182575, 21906769, 29148629, 35696423, 56182575, 21906769, 29148629, 35696286, 35695917, 265021, 264510, 264512, 264512, 264534, 264535, 264569, 264556, 264557, 33657023, 6033356, 29331824, 18108362, 21966754, 33657182, 29331824, 18108362, 23279000, 264682, 264567, 18108372, 264765, 26486
1867		84579159 (3733, 3734) Novel Protein sim. GBank gil3859930 (AF078096) - forkhead/winged helix-like transcription factor 7 [Homo sapiens]		UNCLASSIFIED	264094

7357	459 (3735, 3736)	1868 87357459 (3735, 3736) Novel Protein sim. GBank gi(381525 emb CAA93884 - (Z70038) cDNA EST EMBL.D32579 comes from this gene;	-	nuclease	264489, 22278997, 22278999, 29331825, 29331828, 265008, 265009, 33657402,
		cDNA EST EMBL:D3254 comes from this gene; cDNA EST yX224b3; 5 comes from this gene; cDNA EST yK357f10.5 comes from this gene [Caenorhabditis elegans]			87168474, 18108351, 21906765, 21906768. 21906769, 265020, 265021, 60170615. 27486284, 264628, 18108374, 264631. 18108385, 87168518, 22279000, 22279002.
6977292 (3737	, 3738)		Contains protein domain (PF00560) - glycoprotein	glycoprotein	264508, 264509, 264906, 264908, 264909,
		gil4826772 refiNP_004961.1 plGFA - insulin-like growth factor binding protein, acid labile subunit	Leucine Rich Repeat		264910, 264591, 264600, 18108351, 264683, 264768, 264769, 35695855, 264634, 264558,
5149488 (1773	3740)	95140488 (3710 3740) Novel Perfore em CBank aliteboseonamble Abrezaal			264639, 18108385, 264563, 264486
יייין סטרטרטטיי	(0+ /c '	(Z86099) very large tegument protein (human herpesvirus 2)		UNCLASSIFIED	29331824, 60424269, 265007, 265008, 21906754, 265017, 265018, 265019, 264288
					264766, 264686, 264688, 21906768,
					21906769, 35695917, 60170615, 264692.
					18108368, 35695763, 35696423, 65274791, 9 264638, 264639, 56526486
80234464 (3741, 3742)	1, 3742)			UNCLASSIFIED	264509, 264905, 264595, 264768, 264635,
0235355 (374	3.3744)	80235355 (3743, 3744) Novel Protein sim. GBank gil2460316 (AE022147) - Literis-		professe	204030, 204303, 204400 264510, 264504, 264665
		ovary specific putative transmembrane protein (Rattus norvegicus)			2001.
80213890 (3745, 3746)	5, 3746)				264509, 264512, 265009, 265011, 18108351,
					264687, 264691, 18108370, 18108374, 264635
95351136 (3747, 3748)	7, 3748)		Contains protein domain (PF00293) - UNCLASSIFIED Bacterial mult protein		264488, 35695917, 264259, 264905, 264907, 264908, 264909, 264908, 264614, 2646
					264636, 264637, 264638, 33657402, 264558,
					18108385, 264600, 264604, 264764, 264567, 264766
7330516 (374	9, 3750)	87330516 (3749, 3750) Novel Protein sim. GBank gil4589520 dbj BAA76782.1 - (AB023155) KIAA0938 protein [Homo sapiens]		UNCLASSIFIED	35696286, 264828, 264592, 264557, 264558
7112950 (375	1, 3752)	1876 87112950 (3751, 3752) Novel Protein sim. GBank gil263810 bbs 122920 - collagen alpha chain [Riffia pachyptila=tube worms, Peptide, 1027 aaj		UNCLASSIFIED	264259, 29331822, 60432289, 264908, 264909, 264604, 264764, 264288, 264769, 18108376, 264558, 264558, 264559,
2000000	17.50			T	18108385
675) 8026167	ر. در در کاری در در کاری	o/313208 (3/33, 3/34) Novel Frotein Sim. GBank gilj983356jgblAAC83924.11 - (AF102545) riboflavin binding protein precursor (Scaphiopus		UNCLASSIFIED	264767, 264686, 264768, 263978, 264693, 264639, 265010, 264563, 264905, 264906,
					264907

264488, 18108394, 56181686, 22278998, 60432049, 264259, 29331822, 29331824, 29331825, 66714117, 29331827, 35696052, 264508, 264509, 264905, 264906, 264907, 265007, 264510, 264909, 264910, 264501, 264601, 264601, 264611, 265017, 265017, 265017, 264604, 265019, 264769, 264600, 265017, 264604, 265019, 264605, 264681, 264764, 265019, 264681, 264769, 264769, 264681, 264769, 264769, 264681, 264769, 264691, 3657023, 264682, 264693, 33657109, 18108370, 264682, 264684, 2651150, 264691, 3657023, 264682, 264693, 3557109, 18108370, 264682, 264631, 264684, 2651158, 264631, 3657023, 264682, 264631, 264689, 264689, 3657033, 39557109, 18108370, 264688, 56431528, 264631, 264638, 264639, 36511576, 35696423, 35695855, 264631, 264639, 60431850, 264633, 60431850, 264633, 264533, 264533, 264533, 264533, 264533, 264533, 264539, 264531, 264633, 264539, 264531, 264633, 264539, 264531, 2646339, 264539, 264531, 2646339, 264539, 264531, 264539, 264531, 264539, 264531, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264539, 264531, 264533, 264531, 264533, 264531, 264533, 264531, 264533, 264531, 264533, 264531, 264533, 264531, 264	18108382, 83373044, 18108385, 60432113, 22279002, 264563, 264564, 264565, 284566, 264486, 264567, 264806, 264276, 264807, 2648	264594, 56526486, 264080, 264563 264634, 56526486, 264080, 264563 264634, 56526486, 264080, 264563			263978	264906, 55812038, 264758, 265010, 265018, 265019, 18108351, 264288, 21906765, 21906768, 21906769, 265021, 33657023, 33657109, 56182323, 83373044, 18108385, 22279000, 22279002	18108398, 29147620, 264907, 265009, 264600, 265018, 18108351, 264288, 264689, 21906765, 21906768, 21906769, 284691, 264692, 264638, 18108370, 264636, 264558, 264404
UNCLASSIFIED	HICI ASSISTED			A i Pase_associated		helicase	UNCLASSIFIED
				Contains protein domain (PF00168) - ATPase_associated C2 domain	Contains protein domain (PF01454) - MAGE family	Contains protein domain (PF00176) - helicase SNF2 and others N-terminal domain	
1884 95310885 (3767, 3768) Novel Protein sim. GBank gil4929643lgb AAD34082.1 AF15184 - (AF151845) CGI-87 protein [Homo sapiens]		87644280 (3769, 3770) Novel Protein sim. GBank gi[2507155[sp P37370]VRP1_YEAST - VERPROLIN	86674062 (3771, 3772) Novel Protein sim. GBank gil2854158 gb AAC02577.1 - (AF045641) No definition line found [Caenorhabditis elegans]	94139139 (3773, 3774) Novel Protein sim. GBank gij5174421 ref NP_006023.1 pCPNE - copine VI (neuronal)	67822804 (3775, 3776) Novel Protein sim. GBank gij3319931 emb CAB10841 - (298046) dJ14O9.2 (Melanoma-Associated Antigen MAGE LIKE) Homo sapiens	91255783 (3777, 3778) Novel Protein sim. GBank gij 1083308lpiri A56559 - enhancer-trap-locus-1 protein - mouse (fragment)	87626705 (3779, 3780) Novel Protein sim. GBank gil4240195 db BAA74876.1 - (AB020660) KIAA0853 protein [Homo sapiens]
4 95310885 (3767, 376			1886 86674062 (3771, 377	1887 94139139 (3773, 371	1888 87822804 (3775, 37	1889 91255783 (3777, 37	1890 87626705 (3779, 37

1872 1742222 (2770, 3774) Nave Protein am. Clank gife862374 (2781, 3784) Nove Protein am. Clank gife862374 (2782) Contains protein domain (PFOM15) Sector 2860, 1261037, 2861, 28603, 28693, 1810334, 1810	1891	1891 87013895 (3781, 3782)			UNCLASSIFIED	264686, 264768, 264687, 264692, 264693,
87642825 (3783, 3784) Nover Protein sim. CBank g 5689535 db BAA83051.1 - Publibe GTP-ase activating protein						29331822, 29331824, 264508, 264905.
10						264906, 18108370, 264628, 264907, 264908,
87542825 (3783, 3784) Novel Protein sim. CBank gij5689533 ARA1099 protein Homo sapiens Proteins protein domain (PFG4412) - struct						264909, 18108379, 265007, 265008, 264910,
85533826 (3783, 3784) Novel Protein sim. GBank gijs689539(bijBAA83051.1] - Contains protein domain (PF01412) - struct 86533826 (3785, 3786) Novel Protein sim. GBank gijs285574 emb[CA845729.1] - Contains protein domain (PF00435) - Specinin repeat 8653385 (3781, 3784) Novel Protein sim. GBank gijs285574 emb[CA845729.1] - Contains protein domain (PF00435) - Gontains protein domain (PF00435) - Specinin repeat 8653385 (3781, 3784) Novel Protein sim. GBank gijs285574 emb[CA845729.1] - Contains protein domain (PF00435) - Specinin repeat 87617837 (3785, 3789) Novel Protein sim. GBank gijs285819 (AF031548) - Contains protein domain (PF00627) - UNCLASSIFIED 88673087 (3795, 3789) Novel Protein sim. GBank gijs289819 (AF031548) - Contains protein domain (PF00909) - glycoprotein enthiase gibcoprotein RHSD (Homo sapiens) Ammonium Transporter Family UNCLASSIFIED 88673087 (3799, 3789) Novel Protein sim. GBank gijs2805919 (AF031548) - Contains protein domain (PF00909) - glycoprotein 87641858 (3799, 3800) Novel Protein sim. GBank gijs2805919 (AF031548) - Contains protein domain (PF00909) - glycoprotein 87641858 (3799, 3800) Novel Protein sim. GBank gijs2805919 (AF031548) - Contains protein domain (PF00909) - glycoprotein 87641858 (3799, 3800) Novel Protein sim. GBank gijs280509 AF031548) - Contains protein domain (PF00909) - glycoprotein 87641858 (3799, 3799) Novel Protein sim. GBank gijs280500) - Contains protein domain (PF00909) - glycoprotein 87641858 (3799, 3799) Novel Protein sim. GBank gijs2800) Novel Protein sim.		-				264632, 264591, 264639, 264596, 18108384,
87842825 (3783, 3784) Novel Protein sim. GBank gi 5582574 emb CAB45729.11 - Contains protein domain (PF01412) - struct (AB029022) KIAA1099 protein Homo sapiens Ior Arf Iaminin Iaminin Ior Arf Iaminin Ior Arf Iaminin Ior Arf Iaminin Ior Arf Iaminin Ior Arf Iaminin Ior Arf Iaminin Ior Arf Iaminin Ior Arf Iaminin Ior Arf Iaminin Ior Arf Iaminin Ior Ior Ior Arf Iaminin Ior Ior Ior Ior Ior Arf Iaminin Ior Ior Ior Ior Ior Ior Ior Ior Ior Ior						265010, 265011, 264601, 264605, 264563,
Map Map	1802	_				264369
Pulative GTP-456 activating protein Pulative GTP-456 activating protein	7601	_		Contains protein domain (PF01412) -	struct	22278995, 264509, 87168559, 18108351,
86833826 (3785, 3786) Protein sim. GBank gijs282574 emb]CAB45729 Contains protein domain (PF00435) - Specifin repeat (AL080133) hypothetical protein [Homo sapiens] Specifin repeat (AL080133) hypothetical protein [Homo sapiens] Specifin repeat (AL080133) hypothetical protein [Homo sapiens] Specifin repeat (Specifin r			(Abuzguzz) KiAA1099 protein [Homo sapiens]	Putative GTP-ase activating protein		264448, 264682, 265020, 264693, 18108374.
86889120 (3787, 3789) 1 1 1 1 1 1 1 1 1	٤	_		for Arf		22279000
86889120 (3787, 3788) Wavel Protein sim. GBank gij5262574 emb[CAB45729.1] - Specifin repeat (AL080133) hypothetical protein [Homo sapiens] Specifin repeat (AL080133) hypothetical protein [Homo sapiens] Specifin repeat (AL080133) hypothetical protein sim. GBank gij2262577 emb[CAB45729.1] Specifin repeat (AL080133) hypothetical protein sim. GBank gij2209819 (AF031548) - Contains protein domain (PF00827) - UNCLASSIFIED (B0565569 (3793, 3794) Novel Protein sim. GBank gij2909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3009) Novel Protein sim. GBank gij22909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3800) Novel Protein sim. GBank gij120801 (AF031548) - Contains protein domain (PF00909) - glycoprotein (B7641858 (3799, 3790) Novel Protein sim. GBank gij12	280				laminin	264569, 65274572, 22278997, 22278999,
65989120 (3787, 3788) Novel Protein sim. GBank gil5282574 emb CAB45729.1 - Contains protein domain (PF00435) - Spectiin repeat (AL080133) hypothetical protein Homo sapiens Spectiin repeat (AL080133) hypothetical protein Homo sapiens Spectiin repeat (AL080133) hypothetical protein Homo sapiens Spectiin repeat (AL080133) hypothetical protein Homo sapiens Spectiin repeat (AL080133) hypothetical protein sim. GBank Homan - Hill ALU SUBFAMILY Homan Sp. WARNING ENTRY Hill Hill						264259, 29331822, 29331824, 66714117,
86989120 (3787, 3788) Novel Protein sim. GBank gil2802574 emb CAB45729.1 - Contains protein domain (PF00435) - Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (Spectrin repeat (AL080133) hypothetical protein sim. GBank gil2803819 (AF031548) - Spectrin repeat (Spectrin repeat (AL080133) hypothetical protein sim. GBank gil2809819 (AF031548) - Spectrin repeat (Spectrin repeat (AL080133) hypothetical protein sim. GBank gil2809819 (AF031548) - Spectrin repeat (Spectrin repeat (AL080133) hypothetical protein sim. GBank gil2809819 (AF031548) - Spectrin repeat (AL080133) hypothetical global protein sim. GBank gil2809819 (AF031548) - Contains protein domain (PF00809) - glycopratein (B7841858 (3799, 3800)) hovel Protein sim. GBank gil2809819 (AF017260) - Ammonium Transporter Family UNCLASSIFIED (AL0801819 protein gil. GBank gil402861 (AF017250) - Witellogenin precursor (Oteochromis aureus) (AL0801819 protein domain (AL080181818 protein gil. GBank gil402861 (AR017260) - Ammonium Transporter Family UNCLASSIFIED (AL0801819 protein gil. GBank gil402861 (AR017260) - Ammonium Transporter Family UNCLASSIFIED (AL0801819 protein gil402861 (AR017260) - Ammonium Transporter Family UNCLASSIFIED (AL0801819 protein gil402861 (AR017260) - Ammonium Transporter Family UNCLASSIFIED (AL0801819 protein gil402861 (AR017260) - Ammonium Transporter Family UNCLASSIFIED (AL0801819 protein gil402861 (AR017260) - Ammonium Transporter Family UNCLASSIFIED (AL0801819 protein gil402861 (AR017260) - Ammonium Transporter Family UNCLASSIFIED (AL0801819 protein gil402861 (AR017260) - Ammonium Transporter Family UNCLASSIFIED (AL0801819 protein gil402861 (AR017260) - Ammonium gil402861 (AR017260) - Ammonium gil402861 (AR017260) - Ammonium gil402861 (AR017260) - Ammonium gil402861 (AR017260) - Ammonium gil402861 (AR017260) - Ammonium gil402861 (AR017260) - Ammonium gil402861 (AR017260) - Ammon						29331826, 264906, 265006, 265008, 265009,
86989120 (3767, 3788) Wovel Protein sim. GBank gils282574jemb CAB45729.1 - Contains protein domain (PF00435) - Spectin repeat (AL080133) hypothetical protein [Homo sapiens] Spectin repeat (AL080133) hypothetical protein [Homo sapiens] Spectin repeat (AL080133) hypothetical protein [Homo sapiens] Contains protein domain (PF00627) - UNCLASSIFIED (B0565569 (3791, 3794) Novel Protein sim. GBank gilz309819 (AF031549) - Contains protein domain (PF00909) - giycoprotein gilz27560] Wovel Protein sim. GBank gilz309819 (AF031549) - Contains protein domain (PF00909) - giycoprotein greet sapiens gilcapological (AF017250) - Witellogenin precursor [Oreochromis aureus] Ammonium Tansporter Family UNCLASSIFIED (AF017250) - Witellogenin precursor [Oreochromis aureus] Ammonium Tansporter Family UNCLASSIFIED (AF017250) - Witellogenin precursor [Oreochromis aureus] Ammonium Tansporter Family UNCLASSIFIED (AF017250) - Witellogenin precursor [Oreochromis aureus] Ammonium Tansporter Family UNCLASSIFIED (AF017250) - Witellogenin precursor [Oreochromis aureus] Ammonium Tansporter Family UNCLASSIFIED (AF017250) - Witellogenin precursor [Oreochromis aureus] Ammonium Tansporter Family UNCLASSIFIED (AF017250) - Witellogenin precursor [Oreochromis aureus] Ammonium Tansporter Family (AF017250) - Witellogenin precursor [Oreochromis aureus] Ammonium Tansporter Family (AF017250) - Witellogenin precursor [Oreochromis aureus] Ammonium Tansporter Family (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017250) - Witellogenin Protein Sim (AF017						264592, 265018, 264681, 264448, 264683,
86899120 (3787, 3788)		-				18108354, 264369, 264684, 264685, 264766,
8589120 (3787, 3788) Novel Protein sim. GBank gils262574jemb CAB45729.1 - Contains protein domain (PF00435) - Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein sim. GBank gils262574jemb CAB45729.1 - Contains protein domain (PF00435) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00527) - glycoprotein ubalicase glythorogen emphane glycoprotein sim. GBank gils20981 (AF031548) - Contains protein domain (PF00909) - glycoprotein ubalicase upythorogen emphane glycoprotein sim. GBank gils20981 (AF031548) - Contains protein domain (PF00909) - glycoprotein ubalicase upythorogen emphane glycoprotein sim. GBank gils20981 (AF031548) - Contains protein domain (PF00909) - glycoprotein uprecursor [Oreodhomis aureus]						264687, 264689, 21906768, 265020, 265022,
86889120 (3787, 3788) Novel Protein sim. GBank gij5262574jemb CAB45729.1 - Contains protein domain (PF00435) - Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein sim. GBank gij5262574jemb CABFAMILY Spectrin repeat (AL080133) hypothetical protein sim. GBank gij2365569 (3793, 3794) Novel Protein sim. GBank gij2303819 (AF031548) - Contains protein domain (PF00909) - glycoprotein gij728826jspp3349jMV10_MOUSE - PROTEIN MOV-10 Contains protein domain (PF00909) - glycoprotein R150 (Homo sapiens) Ammonium Transporter Family UNICLASSIFED Witellogenin precursor [Oreocthomis aureus] Ammonium Transporter Family UNICLASSIFED Witellogenin precursor [Oreocthomis aureus] Ammonium Transporter Family UNICLASSIFED Witellogenin precursor [Oreocthomis aureus] Ammonium Transporter Family UNICLASSIFED Witellogenin precursor [Oreocthomis aureus] Ammonium Transporter Family UNICLASSIFED Witellogenin precursor [Oreocthomis aureus] Ammonium Transporter Family UNICLASSIFED Witellogenin precursor [Oreocthomis aureus] Ammonium Transporter Family UNICLASSIFED Witellogenin precursor [Oreocthomis aureus] Ammonium Transporter Family UNICLASSIFED Witellogenin precursor [Oreocthomis aureus] Ammonium Transporter Family UNICLASSIFED Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin precursor [Oreocthomis aureus] Witellogenin pre						60170615, 52644150, 264690, 264691,
8689120 (3787, 3788) Novel Protein sim. GBank gij5262574 emb CAB45728.1 - Contains protein domain (PF00435) - Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein sim. GBank gij728556 (3791, 3794) Novel Protein sim. GBank gij2803819 (AF031548) - Contains protein domain (PF00909) - glycoprotein giptocyte membrane glycoprotein MOV-10 Contains protein domain (PF00909) - glycoprotein glycoprotein RF01548) - Contains protein domain (PF00909) - glycoprotein glycoprotein glycoprotein RF017280) Novel Protein sim. GBank gij20381 (AF031548) - Contains protein domain (PF00909) - glycoprotein glycoprot						264692, 33657023, 264693, 33657109,
668 120 (13787, 13786) Novel Protein sim. GBank gij280 13781 (13789, 13780) Novel Protein sim. GBank gij280 13781 (13789, 13780) Novel Protein sim. GBank gij280 13781 (13787, 13788) 13781 (13787, 13788) 13781 (13787, 13788) 13781 (13786) 13781 (13787, 13788) 13781 (13787, 13788) 137881 (13786) 137881 (13786) 137881 (13786) 137881 (13786) 137881 (137881						264628, 18108374, 35695855, 264630,
68989120 (3787, 3788) Novel Protein sim. GBank gij5262574 emb CAB45729.1 - Contains protein domain (PF00435) - (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein sim. GBank gij72863569 (3793, 3794) Novel Protein sim. GBank gij2909819 (AF031548) - Gontains protein domain (PF00803) - UNCLASSIFIED (Se673097 (3797, 3798) Novel Protein sim. GBank gij2909819 (AF031548) - (Contains protein domain (PF00909) - glycoprotein grythrocyte membrane glycoprotein (Rh50 [Homo sapiens] Ammonium Transporter Family (INCLASSIFIED vitellogenin precursor [Oreochromis aureus] Ammonium Transporter Family (INCLASSIFIED vitellogenin precursor [-	264632, 284634, 264557, 264558, 60170394
86989120 (3787, 3789) Novel Protein sim. GBank gi]5282574 emb CAB45729.11 - Contains protein domain (PF00435) - Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Contains protein domain (PF00627) - UNCLASSIFIED (BS673955 (3791, 3792) Novel Protein sim. GBank gi]2909819 (AF031548) - SPARNING ENTRY III SPARNING III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III SPARNING ENTRY III S						18108381 18108385 22279000
Specific repeat Contains protein domain (PF00435) - Contains protein domain (PF00435) - Specific repeat	1894					26,500 26,000 26,000 26,000 26,000
Gontains protein domain (PF00435) - (AL080133) hypothetical protein gin: GBank gil5262574 emb CAB45729.1 - Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) hypothetical protein [Homo sapiens] Spectrin repeat (AL080133) - (AL080133) hypothetical protein sim. GBank gil7283555 (3791, 3794) Novel Protein sim. GBank gil2909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein gil72837555 (3797, 3798) Novel Protein sim. GBank gil2909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein gil72856 (3797, 3798) Novel Protein sim. GBank gil2909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein gil72856 (3797, 3798) Novel Protein sim. GBank gil4102881 (AF017280) - Contains protein domain (PF00909) - glycoprotein gil72858 (3799, 3800) Novel Protein sim. GBank gil4102881 (AF017280) - Ammonium Transporter Family UNCLASSIFIED vitellogenin precursor [Oreochromis aureus] Ammonium Transporter Family UNCLASSIFIED Vitellogenin precursor [Oreochromis aureus] Ammonium Transporter Family Oreochromis aureus] Ammonium Transporter Family Oreochromis aureus] Ammonium Transporter Family Oreochromis aureus] Oreochromis aureus						2043U6, 2049U5, 2049U6, 2049U7, 204394,
(AL080133) hypothetical protein [Homo sapiens] Spectrin repeat						264684, 264690, 264692, 264630, 264635,
Contains protein domain (PF00435) - Contains protein domain (PF00435) - Contains protein domain (PF00435) - Contains protein domain (PF00435) - Contains protein domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA US-HUMAN - III! ALU SUBFAMILY SP WARNING ENTRY III BY WARNING III BY WARNING ENTRY III BY WARNING ENTRY III BY WARNING ENTRY III BY WARNING ENTRY III BY WARNING III BY WARNING ENTRY III BY WA	1005					264536, 264639, 264563
Spectrin repeat Spectrin repeat Spectrin repeat Spectrin repeat Spectrin repeat Spectrin repeat Spectrin repeat	20		Novel Protein Sim. GBank gijozozo/4 jembj. AB45/29.1 j	Contains protein domain (PF00435) -		56182575, 264259, 60432289, 29331826,
65673555 (3791, 3792) Contains protein domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UBA domain (PF00627) - UNCLASSIFIED UNCLA			(ALUGU133) nypometical protein [Homo sapiens]	Spectrin repeat		264107, 264905, 264908, 264910, 60170831,
Section (1992) Contains protein domain (PF00627) - UNCLASSIFIED						264758, 265010, 265018, 264448, 264288,
Seb						264768, 33657109, 264628, 55810764,
Section 1979; 1979; Contains protein domain (PF00627) - UNCLASSIFIED		_				18108379, 264634, 56182323, 56526486
B0565569 (3793, 3794) Novel Protein sim. GBank Cadherin Cadherin	1896	_		Contains protein domain (PF00627) -	UNCLASSIFIED	264907, 265008, 264682, 264686, 21906768,
87617637 (3797, 3798) Novel Protein sim. GBank gil2909819 (AF031548) - gilvcoprotein sim. GBank gil2909819 (AF031548) - contains protein domain (PF00909) - gilvcoprotein sim. GBank gil2909819 (AF031548) - contains protein domain (PF00909) - gilvcoprotein erythrocyte membrane gilvcoprotein Rh50 (Homo sapiens) Ammonium Transporter Family UNCLASSIFIED vitellogenin precursor (Oreochromis aureus)						264629, 264631, 264634, 264555
87617637 (3795, 3796) Novel Protein sim. GBank Delicase Delicase gi 127560 sp P23249 MV10_MOUSE - PROTEIN MOV-10	/691	60363368 (3793, 3794)	မွ		cadherin	264259
86673097 (3797, 3788) Novel Protein sim. GBank gil2909819 (AF031548) - erythrocyte membrane gilycoprotein Rh50 [Homo sapiens] Contains protein domain (PF00909) - glycoprotein Protein sim. GBank gil4102881 (AF017250) - witellogenin precursor [Oreochromis aureus] Ammonium Transporter Family UNCLASSIFIED	1898	87617637 (3795, 3796)	Novel Protein sim. GBank		helicase	22278996, 22278998, 22278999, 29331824
86673097 (3797, 3788) Novel Protein sim. GBank gi 2909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein erythrocyte membrane glycoprotein Rh50 [Homo sapiens] Ammonium Transporter Family 87641858 (3789, 3800) Novel Protein sim. GBank gi 4102881 (AF017250) - vitellogenin precursor [Oreochromis aureus]			o'			29331825, 60432289, 29331827, 35696052,
86673097 (3797, 3798) Novel Protein sim. GBank gi 2909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein erythrocyte membrane glycoprotein Rh50 [Homo sapiens] Ammonium Transporter Family UNCLASSIFIED vitellogenin precursor [Oreochromis aureus]						29331828, 265008, 265019, 264681, 264682,
86673097 (3797, 3798) Novel Protein sim. GBank gi 2909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein erythrocyte membrane glycoprotein Rh50 [Homo sapiens] Ammonium Transporter Family 87641858 (3799, 3800) Novel Protein sim. GBank gi 4102881 (AF017250) - vitellogenin precursor [Oreochromis aureus]						264448, 264369, 52644229, 21906765,
86673097 (3797, 3798) Novel Protein sim. GBank gi 2909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein erythrocyte membrane glycoprotein Rh50 [Homo sapiens] Ammonium Transporter Family 87641858 (3799, 3800) Novel Protein sim. GBank gi 4102881 (AF017250) - vitellogenin precursor [Oreochromis aureus]						21906766, 21906768, 21906769, 60170615,
86673097 (3797, 3798) Novel Protein sim. GBank gi 2909819 (AF031548) - Contains protein domain (PF00909) - glycoprotein B7641858 (3799, 3800) Novel Protein sim. GBank gi 4102881 (AF017250) - vitellogenin precursor (Oreochromis aureus)						55810764, 22279000
87641858 (3799, 3800) Novel Protein sim. GBank gil4102881 (AF017250) - vitellogenin precursor [Oreochromis aureus]	1899		Novel Protein sim. GBank gi 2909819 (AF031548) - erythrocyte membrane divcoprotein Rh50 (Homo sapiens)	Contains protein domain (PF00909) -	glycoprotein	264259, 264508, 264909, 60432229, 264769, 21906765, 21906769
vitellogenin precursor [Oreochromis aureus]	1900		Novel Protein sim. GBank gil4102881 (AF017250) -	Ī	INCIASSIEIE	264683
			vitellogenin precursor [Oreochromis aureus]			

95196647 (3801, 3802) Novel Protein sim. GBank gijS85959 sp P38378 S61A_RAT Contains protein domain (PF00242) - Irransport
-
Contains protein domain (PF00293) - Bacterial mutT protein

65274572, 22278996, 35696286, 22278998, 22278999, 264259, 60432049, 29331822, 29331825, 60424269, 29331828, 35696052, 264593, 60433366, 21906764, 55811386, 85658542, 87168559, 265018, 264681, 21906766, 21906768, 265020, 265022, 264690, 52644150, 264692, 33657023, 264693, 33657109, 35695855, 264636, 264638, 60432113	264488, 65274572, 56182575, 56181686, 22278995, 22278996, 22278997, 22278998, 22278998, 22278998, 22278998, 22278998, 22278998, 22278999, 22278999, 60432249, 264259, 29331822, 29146499, 264905, 264907, 264908, 26182435, 264907, 264511, 265008, 264910, 60170831, 264501, 265011, 265017, 264691, 264691, 2646317, 264604, 265018, 265019, 264605, 55811150, 264681, 264448, 265019, 264686, 264681, 264448, 265019, 264686, 264681, 26448, 265020, 265022, 264691, 264681, 264481, 265020, 265022, 264691, 264691, 264692, 18108364, 652022, 264691, 264632, 335373044, 18108385, 60432113, 22279000, 22279000, 22279002, 264566, 264486	264259, 264508, 264905, 264906, 264907, 264908, 264511, 264910, 264593, 264758, 264764, 264766, 18108370, 264634, 264637, 264486	35696286, 22278996, 22278999, 35696052, 264509, 264906, 264907, 264907, 264908, 264909, 264907, 264908, 264909, 264907, 264908, 264909, 264761, 264601, 264602, 264604, 264605, 264761, 264764, 26428, 264766, 264604, 264769, 35695917, 265021, 264029, 18108372, 18108374, 35695855, 264621, 264634, 264635, 264636, 264637, 264638, 18108374, 3695855, 264631, 264634, 264635, 264566, 264486
hydrolase	UNCLASSIFIED	UNCLASSIFIED	. потеовох
Contains protein domain (PF00561) - Inydrolase alpha/beta hydrolase fold	·	·	Contains protein domain (PF00412) - homeobox LIM domain containing proteins
1907 95351144 (3813, 3814) Novel Protein sim. GBank gil4929585 gb AAD34053.1 AF15181 - (AF151816) CGI-58 protein [Homo sapiens]	1908 95313641 (3815, 3816) Novel Protein sim. GBank gij3986770 (AF109906) - NG22 [Mus musculus]	1909 85514505 (3817, 3818) Novet Protein sim. GBank gil2224653 db BAA20813 - (AB002354) KIAA0356 [Homo sapiens]	1910 94216821 (3819, 3820) Novel Protein sim. GBank gij1351218 sp P47226 TES2_MOUSE - TESTIN 2 (TES2) {CONTAINS: TESTIN 1 (TES1)}

1911	91725345 (3821, 3822)	1911 91725345 (3821, 3822) Novel Protein sim. GBank gil4809339 gb AAD30184.1 AC00653 - (AC006530) hypothetical protein [Homo sapiens]	Contains protein domain (PF01119) - Inuclease DNÄ mismatch repair protein	nuclease	18108394, 56182575, 56182181, 29331826, 29331827, 33656970, 264906, 265007, 264591, 55812038, 87168559, 264448,
					264369, 21906765, 21906768, 265022, 264691, 264693, 18108365, 55811576, 264556, 18108385, 18108388
1912		95413519 (3823, 3824) Novel Protein sim. GBank gil5689439IdbjlBAA83003.1}- (AB028974) KIAA1051 protein [Homo sapiens]	Contains protein domain (PF00098) - UNCLASSIFIED Zinc finger, CCHC class	UNCLASSIFIED	18108397, 56182575, 56181686, 22278994, 22278995, 56994075, 22278996, 22278999,
					264259, 29331822, 29331824, 56182181, 29331825, 66714117, 35696052, 264905,
					264906, 264907, 264908, 52644045.
					56182435, 265007, 265008, 264910, 265009, 264601, 264606, 265009, 264606, 2646
					87168474, 265011, 87168559, 265018,
					265019, 264760, 18108351, 264681, 264369,
					264684, 264288, 264686, 264768, 21906765, 31006769
					£1906/00, £1906/07, £1906/00, £1906/03, 55811957, 265020, 265021, 265022.
					60170615, 264692, 33657023, 264693,
					18108376, 55811576, 35696423, 65274791,
					264637, 56182323, 83373044, 56526486,
					22279002, 264563, 264566
1913	_				56182575, 22278994, 22278995, 56994075,
		gij5032245 ref NP_005665.1 pZNF2 - zinc finger protein			22278996, 22278998, 22278999, 29331826,
		(C2H2) homologous to mouse MOK-2	•		29331827, 265006, 55812038, 265010,
					200017, 200018, 200019, 204001, 10100301, 1054601, 1010030000000000
					264686, 264769, 21906765, 21906766.
					21906768, 21906769, 55811957, 265020,
					265022, 264691, 55811576, 264634, 264635,
					264638, 56182323, 83373044, 18108385
1914		83423982 (3827, 3828) Novel Protein sim. GBank gij4589604 dbjjBAA76824.1 -	Contains protein domain (PF00036) - struct	struct	56182575, 29331824, 35696052, 264906,
		((AB023197) KIAA0980 protein [Homo sapiens]	EF hand		264908, 264628, 264909, 264392, 264730, 87168550 18108351 18108354 264684
			٠		264686, 33657023, 264693, 264628, 264631,
					264632, 264634, 264635, 264639
1915		95340459 (3829, 3830) Novel Protein sim. GBank gil5689415 dbj BAA82991.1 -		UNCLASSIFIED	264259, 29331824, 29331826, 29331827,
		(AB028962) KIAA1039 protein [Homo sapiens]			264508, 264909, 265009, 265017, 265019,
	_				264768, 264769, 264689, 264628, 264635, 264637, 264630, 83373044, 264565
,	2000 4000, 4000				264603 264630
1916	1916 (3631, 3632)				204093, 204039

264769, 264689, 21906765, 21906768, 22278986, 264259, 264681, 264693, 29331824, 29331824, 29331825, 29331826, 264905, 264906, 264906, 264907, 264907, 264908, 264909, 264510, 264630, 264910, 264634, 264635, 264636, 264637, 264638, 263981, 264639, 264758, 18108385, 21906754, 265011, 264604, 264563, 18108351, 264762, 264764, 264764, 264766	264488, 18108392, 18108357, 21906765, 21906767, 21906768, 56182575, 21906769, 22178994, 35696286, 35695917, 22278996, 22278994, 35696286, 35695917, 22278996, 22278997, 265021, 265022, 264534, 264690, 264691, 265022, 29331825, 23657023, 264693, 29331824, 29331825, 23657023, 264693, 264690, 264690, 264690, 264906, 264609, 264907, 18108370, 264908, 264609, 264609, 18108372, 18108374, 263978, 35696423, 35695855, 265008, 264901, 265007, 264512, 265008, 264631, 265009, 264910, 264934, 264512, 264635, 264536, 264594, 60170394, 264512, 264604, 265010, 265011, 87168559, 264601, 264602, 265017, 264692, 264601, 264602, 265017, 264692, 264601, 264602, 264601, 264602, 264766, 264487, 264885, 264488, 264885, 264488, 264885, 2644885, 264885, 264885, 264885, 264885, 264885, 264888, 264488, 264885, 264887, 264885, 264885, 264885, 264885, 264885, 264885, 264885, 264887, 264885, 26488	22278997, 29331822, 265007, 60170831, 60432229, 60433438, 264448, 264682, 264288, 55811957, 33657023, 33657109, 65274791, 56182323, 22279002		FIED 264693
នារាជ	struct	oxidase	UNCLASSIFIED	UNCLASSIFIED
	·	-	- S	
1917 87821680 (3833, 3834) Novel Protein sim. GBank gi 5689391 db BAA82979.1 - (AB028950) KIAA1027 protein [Homo sapiens]	95302795 (3835, 3836) Novel Protein sim. GBank gi[5281517]gb[AAD41524.1 AF15483 - (AF154831) PV-1 [Rattus norvegicus]	94143847 (3837, 3838) Novel Protein sim. GBank gij3878584 emb CAB01237 - (Z77667) cDNA EST EMBL:C08125 comes from this gene; cDNA EST EMBL:C09753 comes from this gene [Caenorhabditis elegans]	91229953 (3839, 3840) Novel Protein sim. GBank gij1809231 (AC000115) - coded for by human cDNAs R76043 (NID:9850725), R65857 (NID:9838495) and H12868 (NID:9877688) [Homo sapiens	79555226 (3841, 3842) Novel Protein sim. GBank gil4580997 gb AAD24571.1 AF12108 - (AF121081) CAMP
87821680 (3833, 3834) I	95302795 (3835, 3836)	94143847 (3837, 3838)	91229953 (3839, 3840)	7955526 (3841, 3842)
1917	91018	1919	1920	1921

		. (26	12) - ribosc	Struct		93) - tnf	UNCLASSIFIED
= 2	>	Contains protein domain (PF00097) Zinc finger, C3HC4 type (RING finger)	Contains protein domain (PF00312) - ribosomalprot Ribosomal protein S15			Contains protein domain (PF00193) - Extracellular link domain	
1922 87641863 (3843, 3844) Novel Protein sim. GBank	94323589 (3845, 3846) Novel Protein sim. GBank gij119110jspjP03211jEBN1_EBV - EBNA-1 NUCLEAR PROTEIN	97338925 (3847, 3848) Novel Protein sim. GBank gil3877655 emb CAA96657 - (Z72511) possible zinc finger protein; cDNA EST EMBL:M89115 comes from this gene; cDNA EST EMBL:D71533 comes from this gene; cDNA EST EMBL:D72314 comes from this gene; cDNA EST EMBL:D75164 comes from this gene; cDNA EST	87628338 (3849, 3850) Novel Protein sim. GBank gil4981903[gb]AAD36415.1[AE00178 - (AE001788) ribosomal protein S15 [Thermotoga maritima]	88094739 (3851, 3852) Novel Protein sim. GBank gi 2246532 (U93872) - ORF 73. contains large complex repeat CR 73 (Kaposi's sarcomaassociated herpesvirus)	85654857 (3853, 3854) Novel Protein sim. GBank gij3043632 dbjjBAA25480 - (AB011126) KIAA0554 protein [Homo sapiens]	87799054 (3855, 3856) Novel Protein sim. GBank gil1665761 dbj BAA13377 . (D87433) KIAA0246 [Homo sapiens]	86997236 (3657, 3858) Novel Protein sim. GBank gi 5001993 gb AAD37247.1 AF13432 - (AF134321) chimeric AFGPArypsInogen-like serine protease precursor
1922 87641863 (3843, 384 1923 84323589 (3845, 384	94323589 (3845, 384)	1924 87338925 (3847, 3846		1926 88094739 (3851, 3855			1929 86997236 (3857, 3856

1930	87889128 (3859, 3860)	1830 87889128 (3859, 3860) Novel Protein sim. GBank 		phosphatase	35696286, 29331828, 264905, 264907. 264908, 264909, 264511, 264910, 264758
					264601, 265017, 265019, 264605, 264760,
					264764, 264766, 264686, 264769, 265022,
					35696423, 264638, 60432113
1931	87797279 (3861, 3862)		Contains protein domain (PF00069) - kinase	kinase	264906, 264908, 60432229, 264758, 264764,
	┱	serine/threonine kinase [Mus muscutus]	Eukaryotic protein kinase domain		264288, 265020, 284692, 264634, 264637
1932	_				264684, 264691, 264635
1933	_			UNCLASSIFIED	264595
1934		84426360 (3867, 3868) Novel Protein sim. GBank gil4115748 dbj BAA36494 -		struct	56182575, 56182435, 264510, 264757,
		(AB022023) nonmuscle myosin heavy chain B [Bos taurus]			264758, 55812038, 55811386, 265018.
					55811150, 21906765, 264691, 264631,
					264635, 264637
1935	87752511 (3869, 3870)			UNCLASSIFIED	.264686, 265011, 264511, 264905, 18108351,
					264764, 264861, 264239, 18108370, 264386, 264764, 264369, 264595
1936		95414338 (3871, 3872) Novel Protein sim. GBank			60432289, 265007, 265010, 265011, 265019,
					33657109, 18108374
		receptor-associated protein, 150 kDa subunit			
1937		94847141 (3873, 3874) Novel Protein sim. GBank gij543187 pir S37771 - ankyrin,	Contains protein domain (PF00023) - kinase	kinase	85658542, 21906767, 35695917, 60170615,
	_	erythrocyte - mouse	Ank repeat		264693, 33657109
1938		87403277 (3875, 3876) Novel Protein slm. GBank	Contains protein domain (PF00888) - collagen	collagen	264488, 29146498, 264905, 264559
		gij4544431gbjAAD22340.1JAC00695 - (AC006955) Invoothetical ocotein (Arabidoosis thaliana)	Cullin family		
1939	Т	91004978 (3877 3878) Novel Protein sim GRank gilsforgsaldhilla ann 20101.		INCIASSIFIED	65274572 22278999 60432289 56182435
3		(D14168) 50kDa lectin (Bombyx mori)			60433356, 265017, 21906765, 21906766.
					21906768, 55811957, 27486264, 35696423,
	_				60432113, 264564
6		87348810 (3879, 3880) Novel Protein sim. GBank gi 1946300 emb CAA73 32 - /Y12529) hypothetical protein [Silene latifolia]	Contains protein domain (PF00560) - struct I eucine Rich Repeat	struct	264488, 29331822, 264448, 264683, 264288, 265020, 33657023, 264631
1841		194147177 (3881, 3882) Novel Protein sim. GBank gild 206386 (AF060570) - rig-1		UNCLASSIFIED	56994075, 22278998, 264259, 29331824,
		protein [Mus musculus]			29331827, 264905, 265008, 33657084,
					265017, 265018, 264288, 264687, 21906765.
					21906766, 21906767, 265020, 52644150,
					27486264, 83373044, 18108387, 60432113,
1	_				22279002, 264565
1 82	_	87641870 (3883, 3884) Novel Protein sim. GBank		UNCLASSIFIED	264488, 18108398, 29331825, 27486261,
		gi 4927204 gb AAD33049.1 AF13391 - (AF133911) ARL-6 interaction protein_4 (Mus.musculus)			264509, 18108370, 18108374, 264482
1943	94325298 (3885, 3886)	94325298 (3885, 3886) Novel Protein sim. GBank	Contains protein domain (PF00400) - kinase	kinase	22278998, 29331822, 29331827, 35696052,
		gij3122952 sp 015736 TIPD_DICDI - TIPD PROTEIN	WD domain, G-beta repeat		264511, 265009, 264592, 60432229, 265017,
					265018, 265019, 264684, 264692, 33657109,
					652/4/91, 264636

65274572, 22278994, 22278995, 22278996, 22278998, 22278998, 22278999, 264259, 52645080, 29331824, 29331827, 66112502, 56182435, 264512, 264910, 60170831, 6043229, 60433356, 33657402, 60433438, 264596, 33109954, 21906754, 87168474, 87168559, 265017, 265018, 265019, 18100351, 264686, 264768, 21906765, 21906766, 21906767, 21906765, 21906767, 21906769, 35695917, 265021, 60170015, 264692, 33657023, 181008370, 18108374, 3569692, 33657023, 181008365, 56528466, 264634, 60170394, 264639, 83373044, 18108385, 56528486, 87168518, 6043313, 22279010, 26463	264488, 22278996, 264510, 264511, 18108351, 264683, 264486, 264567	60432289, 29331827, 35696052, 265007, 265008, 60433356, 60433438, 264369, 56181562, 21906767, 52644150, 264693, 27486264, 264637, 87168518, 264563	22278998, 264905, 264906, 264908, 264909, 264512, 264758, 264762, 264682, 264683, 264764, 264288, 264768, 264688, 21906768, 264693, 18108374, 35695855, 264635, 264637, 26467, 26	264909, 60170831, 264591, 264594, 235010, 265011, 264764, 264369, 264689, 264631, 264638	264369 264488. 264768, 264688, 264689, 264259, 29331822, 33657109, 29331828, 264103, 264509, 18108370, 35695855, 264510, 265008, 265009, 33657402, 18108385, 265018, 264563, 55811150, 18108351,	56182575, 22220, 2000, 20031824, 29331825, 29331827, 25645080, 29331824, 263031827, 2664508, 26646317, 266018, 265019, 264589, 21906765, 25811957, 265020, 265021, 33657023, 264693, 35695763, 56182323, 22270002	264556, 264557, 264558, 264565, 264556, 264556, 264556, 264556, 264565
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	rnapolymerase	struct	UNCLASSIFIED	transport	reductase
					Contains protein domain (PF00857) - UNCLASSIFIED Isochorismatase family	Contains protein domain (PF00916) - transport Sulfate transporter family	Contains protein domain (PF00106) - reductase short chain dehydrogenase
1944 94232958 (3887, 3888) Novel Protein sim. GBank gil1799570 dbj BAA13432 - (D87671) TIP120 [Rattus norvegicus]	87641872 (3889, 3890) Novel Protein sim. GBank gil4927204 gb AAD33049.1 AF13391 - (AF133911) ARL-6 interacting protein-4 [Mus musculus]) Novel Protein sim. GBank gi Z498104 sp Q27969 AD50_BOVIN - ADRENAL MEDULLA 50 KD PROTEIN	86438862 (3893, 3894) Novel Protein sim. GBank gil3914801[sp[O54888]RPA2_RAT - DNA-DIRECTED RNA POLYMERASE I 135 KD POLYPEPTIDE (RNA POLYMERASE I SUBUNIT 2) (RPA135) (RNA POLYMERASE I 127 KD SUBUNIT)	95199174 (3895, 3896) Novel Protein sim. GBank gil5420387[emb CAB46679.1] - (AJ243459) proteophosphoglycan [Leishmania major]	PAGE (3895, 3909) B7788531 (3899, 3900) Novel Protein sim. GBank gi[3876756 emb CAA93466.1 - (269537) predicted using Genefinder; Similarity to E.coli hypothetical protein YCAC (SW:YCAC_ECOL!) [Caenorhabditis elegans]	86988253 (3901, 3902) Novel Protein sim. GBank gil2626753 dbj BAA23424 - (AB008782) sulfate transporter [Arabidopsis thaliana]	87069775 (3903, 3904) Novel Protein sim. GBank gil4929633[gb]AAD34077.1]AF15184 - (AF151840) CGI-82 protein [Homo sapiens]
94232956 (3887, 3888			· · · · · · · · · · · · · · · · · · ·				87069775 (3903, 3904)
4	1945	<u>g</u>	1947	1948	1950	1951	1952

Contains protein domain (PF00386)- AIN PRECURSOR gil4240271[db][BAA74914.1] - Contains protein domain (PF00443)- Jaein [Homo sapiens] family 2 family 3 family 3 family 3 family 3 family 3 family 4 family 5 family 6 family 6 family 6 family 6 family 6 family 6 family 7 family 7 family 7 family 7 family 8 family 8 family 8 family 9 fami	lent 264259, 264558	264488, 263994, 18108394, 35696286, 22278998, 29331822, 66714117, 29331826, 29331826, 29331822, 66714117, 29331826, 29331827, 264508, 264509, 264906, 264907, 264908, 264909, 264910, 265009, 60170831, 66432229, 265011, 265017, 264609, 265019, 18108351, 264685, 264769, 265019, 18108351, 264685, 264691, 3365702, 265021, 264691, 33657023, 264692, 3659024, 264636, 264636, 264636, 264536, 264638, 264557, 264639, 264568, 264566, 264568, 264638, 264569, 264568, 264688, 264568, 264568, 264568, 264568, 264568, 264568, 264568, 264688, 264568, 264568, 264568, 264568, 264568, 264568, 264568, 2646		264488, 5618257, 22278996, 22278999, 264259, 29331827, 29331824, 29331825, 29331826, 29331826, 29331827, 29331827, 29331827, 29331827, 29331827, 29331827, 29331827, 29331827, 264908, 264908, 264909, 264591, 265910, 264591, 55812038, 265010, 265018, 18108351, 264768, 56181562, 264691, 264628, 18108374, 55810764, 55811576, 35695855, 264631, 264632, 264632, 264633, 2
GB_RAT - COMPLEMENT C1Q AIN PRECURSOR gi 4240271 db BAA74914.1 - stein [Homo sapiens] Inogaster cadherin-related tumor of	tains protein domain (PF00386) - complem domain	tains protein domain (PF00443) - ubiquitin quitin carboxyl-terminal hydrolase ly 2	UNCLASSIFIED	ains protein domain (PF00028) - cadherin nerin domain
امن احت ا -		Novel Protein sim. GBank gi[4240271]db][BAA74914.1] - (AB020698) KIAA0891 protein [Homo sapiens]	1955 95308310 (3909, 3910)	1665821/dbj BAA13407 -

52646842, 56182575, 22278997, 22278998, 22278999, 29331824, 66714117, 29331827, 29146498, 264593, 33657402, 331099954, 87168474, 265018, 264448, 264369, 264268, 21906766, 21906766, 21906766, 21906769, 255021, 264692, 65274620, 27486264, 33657349, 27466265, 35695855, 22779002, 264489	22278999, 264094, 264059, 26259, 262278999, 264094, 264059, 264094, 264059, 2641117, 264107, 264109, 264909, 264511, 60170831, 6043229, 21906754, 265010, 21906769, 35695917, 265022, 265274620, 263967, 265032, 264631, 264632, 264634, 265534	264593, 265019	264905, 264906, 264907, 264908, 264909, 265006, 265007, 264910, 264595, 265017, 264604, 265018, 18108351, 264764, 264369, 264628, 264628, 18108379, 264635, 264636, 264637, 26	264635	65274572, 264592, 264593, 265019, 264691	65274572, 18108398, 35696286, 29331825, 60432289, 29331827, 264828, 255006, 265009, 60433356, 60433438, 21906754, 265020, 265021, 33657023, 33657109, 27486285, 35695865, 264555	264488, 264092, 264259, 264509, 264905, 264906, 264906, 264908, 264909, 264510, 264511, 265007, 265009, 264900, 264592, 264593, 264594, 264595, 264769, 264592, 264603, 264604, 264605, 264760, 264762, 264764, 264605, 264681, 264692, 264693, 18108370, 264628, 264639, 264637, 264631, 264636, 264637, 264637, 264638, 18108382, 83373044, 18108385, 264584, 264565, 264486	264488, 264510, 264760, 264768, 264486
UNCLASSIFIED	UNCLASSIFIED	ubiquitin	siruci		UNCLASSIFIED	qdə	cadherin	ubiquitin
								Contains protein domain (PF01428) - ubiquitin AN1-like Zinc finger
1957 94326510 (3913, 3914) Novel Protein sim. GBank gil4589674 dbj BAA76856.1 - (AB023229) KIAA1012 protein [Homo sapiens]	95313902 (3915, 3916) Novel Protein sim. GBank gil4240227 dbj BAA74892.1 - (AB020676) KIAA0869 protein [Homo sapiens]	85/01470 (3917, 3918) Novel Protein sim. GBank gi 2281983 emb CAB10860 - (298056) hyypothetical protein [Schizosaccharomyces pombe]	80308608 (3919, 3920) Novel Protein sim. GBank gil2274851 dbj BAA21515 - (D64159) 3-7 gene product [Homo saplens]		91008385 (3923, 3924)	Novel Protein sim. GBank gi 3721653 dbj BAA33581 - (AB012933) acyl-CoA synthetase 5 [Rattus norvegicus]	94317609 (3927, 3928) Novel Protein sim. GBank gil5262638 emb CAB45757.1 - (AL080169) hypothetical protein [Homo sapiens]	94317445 (3929, 3930) Novel Protein sim. GBank gil4107017 dbj BAA36294 - (AB001773) PEM-6 [Ciona savignyi]
				_	_	90930017 (3923, 3926)	94317605 (3927, 3928)	94317445 (3929, 3930)
1951	1958	666 667	98	198	200	<u> </u>	5	1965

990	04400069 /2004 2002	14400 1044000 1000 100 100 100 100 100 1	10000000		
3	34 135030 (3331, 333.	₹	AF15187 - (AF151877) CGI-119 Uncharacterized protein family	grycoprotein	zzzrosss, ze4usz, ze4zss, zs3sroze, 29331828, 29146498, 264595, 265011,
					264448, 18108354, 264288, 264684, 264766,
					264685, 264686, 265022, 264691, 264692,
					18108370, 18108377, 264555, 18108381,
	_				18108385, 264486, 264567
1967		87396123 (3933, 3934) Novel Protein sim. GBank gi 2957270 (AF044576) -	Contains protein domain (PF00388) - esterase	esterase	29331824, 265010, 265017, 264288,
		phospholipase C PLC210 [Caenorhabditis elegans]	Phosphatidylinositol-specific phospholipase C, X domain		21906764, 263981, 56526486
1868	_	88095641 (3935, 3936) Novel Protein sim. GBank gi[2564953 (AF030001) -	Contains protein domain (PF00008) - oncogene	oncogene	35696286, 264905, 264509, 264906, 264907,
		unknown [Mus musculus]	EGF-like domain		264908, 264909, 264511, 264512, 265008,
					264910, 265009, 264594, 264757, 264758,
					264604, 264605, 264760, 264762, 264682,
					264764, 264685, 264766, 264767, 264689,
					264691, 264693, 264628, 264629, 35696423,
					35695855, 264631, 264632, 264634, 264635.
					264636, 264637, 18108380, 264564, 264565,
	_				264566, 264567
1969	_	84328529 (3937, 3938) Novel Protein sim. GBank gil2911274 (U20329) - spidroin 1		UNCLASSIFIED	22278995, 22278996, 35696052, 264906,
	_	[Nephila clavipes]			264908, 18108351, 264482
1970		80596049 (3939, 3940) Novel Protein sim. GBank gil4050087 (AF109907) - S164		UNCLASSIFIED	264908, 264288, 264766, 264636
	\neg	[Homo sapiens]			
1971	_	94843914 (3941, 3942) Novel Protein sim. GBank		collagen	264488, 264489, 22278998, 264259,
		gij134206jspjP09593jSANT_PLAFV - S-ANTIGEN			60432049, 66714117, 29331826, 60432289,
		PROTEIN PRECURSOR			29331827, 35696052, 264508, 264905,
					264509, 264906, 264907, 264908, 264909,
					264510, 264511, 264512, 264910, 264591,
					264592, 60432229, 60433356, 264595,
					264596, 264600, 264604, 264605, 264760,
					18108351, 264448, 264764, 264288, 264766.
					264768, 264769, 21906765, 33657023,
					264692, 18108370, 264629, 35696423,
					65274791, 35695855, 264632, 264635,
					264555, 264636, 264637, 264638, 264639.
					18108385, 60432113, 22279000, 264563,
	-+				264564, 264565, 264566, 264486
1972		87645444 (3943, 3944) Novel Protein sim. GBank gil4519623 dbj BAA75671.1	Contains protein domain (PF01462) -		22278999, 264259, 29331822, 56182181,
		(AB017616) homologous to the yeast YGR163 gene [Mus	Leucine rich repeat N-terminal		60432289, 29331827, 52644045, 264909,
		[musculus]	domain		265006, 264511, 285008, 52644296, 265018,
					265019, 264761, 264689, 21906768,
					21906769, 264691, 264693, 33657109,
					33657182, 264556, 52644332, 264558,
			!		60432113
1973	86395533 (3945, 3946)	(6		UNCLASSIFIED	29331826, 264692, 35696423, 264631,
	\neg				264555, 264556, 264557, 264558, 264559
1974		80396629 (3947, 3948) Novel Protein sim. GBank gij3309543 (AF036382) - MLL		UNCLASSIFIED	264682, 264764, 264563
		[regu naubes]			

				UNCLASSIFIED	264488, 66714117, 29331826, 29331828, 56182435, 265006, 264757, 55812038, 265010, 265017, 264369, 55818957, 6574701, 3665855, 56818233, 6683213
1976	95358914 (3951, 3952)			UNCLASSIFIED	264259, 35696052, 265018, 265020, 265021, 33657109, 56526486
1977	94852664 (3953, 3954)	94852664 (3953, 3954) Novel Protein sim. GBank gi[2499526]sp Q07782 NASU_RAT - SODIUM/SULFATE COTRANSPORTER (NA(+)/SULFATE COTRANSPORTER)		нотеовох	264908, 264596, 265021, 264566
1978	87447645 (3955, 3956)	87447645 (3955, 3956) Novel Protein sim. GBank gij103421 pir A33471 - Iranscription factor NTF1 - fruit fly (Drosophila melanogaster) (fragment)		transcriptfactor	60170831, 264566
1979	87627709 (3957, 3958)	87627709 (3957, 3958) Novel Protein sim. GBank gij2244815 emb CAB10238.1 - (297336) hypothetical protein [Arabidopsis thaliana]		UNCLASSIFIED	29331826, 29146498, 264905, 264907, 265007, 265007, 265009, 265010, 265018, 284686, 18108359, 21906768, 35695917, 265020, 60170615, 264693, 18108368, 18108370, 264631, 264635, 264556, 264558, 18108384, 22279000, 264565
	86577059 (3959, 3960)	86577059 (3959, 3960) Novel Protein sim. GBank gil4759290 ref NP_004642.1 pUSP1 - Ubiquitin carboxyl- terminal hydrolase, X-linked		ubiquitin	264489
	87606974 (3961, 3962),	87606974 (3961, 3962) Novel Protein sim. GBank gi 4406693 gb AAD20060 - (AF131849) Unknown [Homo sapiens]		UNCLASSIFIED	22278995, 22278997, 22278999, 264259, 29331825, 29331828, 29146499, 264107, 264906, 2645910, 264595, 21906754, 265010, 265017, 265018, 265019, 264448, 264288, 21906767, 33657023, 27486264, 18108370, 18108376, 18108376, 264631, 264635, 18108358, 87168518, 22279000, 264482, 26458
1982	90995367 (3963, 3964)	90995367 (3963, 3964) Novel Protein sim. GBank gil5689523 dbj BAA83045.1 - (AB029016) KIAA1093 protein [Homo sapiens]			65274572, 29331825, 35696052, 33656970, 264909, 265008, 55811386, 264760, 264686, 264691, 27486264
1983	95096668 (3965, 3966)	95098688 (3965, 3966) Novel Protein sim. GBank gi]3417297 (AC002310) - Unknown gene product [Homo sapiens]	Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type		22278996, 35696286, 264259, 29331822, 20281099, 29331824, 60432289, 29331827, 264509, 264907, 66712502, 264908, 5264906, 264907, 66712502, 264908, 5264909, 264510, 264512, 264910, 265009, 264591, 264592, 60433356, 60433438, 264758, 265010, 264600, 264603, 264604, 264760, 264762, 264763, 264764, 264766, 264762, 264763, 264769, 21906765, 55811957, 35695917, 264690, 264692, 264693, 264632, 264634, 264635, 264635, 264632, 264634, 264635, 264635, 264634, 18108385, 22279000, 22279000, 22279000

1984	85760989 (3967, 3968)	1984 85760989 (3967, 3968) Novel Protein sim. GBank gi 2896695 emb CAA17174.1 - (Al D21897 fadD14 IMvcobactedum tuberculosis)	***	synthase	264688, 21906766, 55811957, 56994075, 265020, 265021, 22278999, 265022, 264259,
					29331822, 33657182, 29146499, 264628,
					18108370, 264908, 264629, 55811576.
	-				35695855, 265006, 265007, 264591,
					21906754, 33657084, 265010, 265017.
					265019, 264288
1985	85636897 (3969, 3970)	85636897 (3969, 3970) Novel Protein sim. GBank		glycoprotein	264760, 264288, 263978, 55811576, 264637,
		gi 5712131 gb AAD47379.1 AF12049 - (AF120499) DEM1 protein [Homo sapiens]			56182323, 18108385, 264564
7	80200507 (3971, 3972)			UNCLASSIFIED	264488, 264629
1987	87011117 (3973, 3974)	87011117 (3973, 3974) Novel Protein sim. GBank	Contains protein domain (PF00069) -		22278999, 29331830, 265007, 265018.
		qi 4868443 qb AAD31319.1 AF14457 - (AF144573) Mx-	Eukaryotic protein kinase domain		21906768, 33657023, 264692, 264693,
		interacting protein kinase PKM [Mesocricetus auratus]			18108377, 264635, 60170394, 22279002
1988	94122108 (3975, 3976)	-		UNCLASSIFIED	264905, 264906, 264907, 264908, 264909,
					264910, 264591, 264593, 264758, 264764,
					264686, 264768, 265021, 264692, 264628,
					264629, 35695855, 264630, 264635, 264636,
					264637, 264638, 264639, 264483
1989	91225225 (3977, 3978)	91225225 (3977, 3978) Novel Protein sim. GBank gi[2801701 (AF042379) - spindle		tubulin	60432049, 60432289, 52644045, 56182435.
		pole body protein spc97 homolog GCP2 [Homo sapiens]			264112, 265007, 33657402, 52644229,
					21906765, 21906768, 21906769, 55811957.
					33657023, 263967, 33657109, 18108370,
					22279000, 22279002
1990	85699888 (3979, 3980)	85699888 (3979, 3980) Novel Protein sim. GBank gi 5701727 dbj BAA83074.1 -			264508, 264757, 264764, 18108381
		(AB024729) alpha-1,3-D-mannoside beta-1,4-N-			
		acetylglucosaminytransferase IV-homologue [Homo	4		
_	VC0C04 4 / 10004 20007	Sapiens	COSTON CO	ciotoros de la constanta	18108304 56183575 22278004 35606286
66	(3861, 3862)	93333114 (3981, 3982) Novel Protein Sim. Grank gil4240267 (09)BAA74922.11 -	Contains protein domain (PFU louz) - grycoprotein	giycoprotein	10100334, 30102313, £££10334, 33030260. ££004075, 22278097, 22278999, 29331822
		לפוופולשי חוויסים שניים של איני (ססיסאסים)	Adaptic of terminal region		30334013, EEE, 3331, EEE, 3333, EGG, 32341838
					25351024, 25351023, 00432203, 25351020, 1255102000, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020, 12551020000, 125510000, 1255100000, 125510000000000000000000000000000000000
	_				264510 265007 21006754 33100954
					87168474 265017 265018 265019 264762
					18108351 264763 264369 264288
					264685, 264766, 264687, 264769, 21906765,
					21906768, 21906769, 55811957, 265020,
					60431528, 263974, 18108379, 35695855,
					264555, 264557, 264639, 83373044,
					18108384, 87168518, 60432113, 22279000,
					22279002, 264564, 264486
1992	95317232 (3983, 3984)	95317232 (3983, 3984) Novel Protein sim. GBank gi 2246532 (U93872) - ORF 73,	Contains protein domain (PF00096) - struct	struct	29331827, 264906, 264907, 264909, 265007.
		contains large complex repeat CR 73 [Kaposi's sarcoma-	Zinc finger, C2H2 type		264603, 264766, 264686, 264768, 21906768,
		associated herpesvirus]			264628, 264635, 264636, 18108385,
					56526486, 264566, 264567
1993	80054763 (3985, 3986)	80054763 (3985, 3986) Novel Protein sim. GBank gi[2565091 (U80761) - CTG26		UNCLASSIFIED	264592, 35696423
		aremare open resumb name (nomo saprens)			

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264488 22278997 22278998 22278999	29331822, 29331824, 29331825, 29331826,	29331827, 29331828, 264905, 264907,	264908, 265006, 60432229, 33657402,	60433356, 264757, 60433438, 264758,	33109954, 265011, 265017, 265018, 265019,	264684, 264369, 264685, 264686, 264768.	21906765, 21906767, 21906768, 21906769.	265020, 264690, 18108362, 264693,	65274620, 18108370, 264635, 264555.	264556, 264557, 56182323, 83373044,	56526486, 22279000, 22279002, 264564	264488, 18108396, 22278994, 56994075,	22278996, 35696286, 22278997, 22278999,	264259, 29147620, 56182181, 29331824,	00432209, 29331026, 29331027, 33090U32,	29146499, 2649U3, 2649U7, 667125UZ,	56182435, 265006, 265007, 265008, 265009,	60431735, 60433356, 33657402, 264595,	55812038, 3365/084, 55811386, 85658542,	265010, 265011, 265017, 265018, 265019,	264761, 264762, 264448, 264683, 264764,	264288, 264766, 264686, 264768, 264769,	56181562, 264689, 21906765, 21906766,	21906767, 29148627, 21906768, 21906769,	29148629, 29148784, 265020, 265021,	264690, 18108361, 264693, 27486262,	27486264, 27486265, 18108370, 60431528,	18108374, 18108377, 35696423, 55811576,	65274791, 35695855, 264631, 264634,	264633, 264333, 264636, 60431630, 264337,	264558, 264559, 83373044, 20798451,	87168518, 264404, 60432113, 264567	264564	264908, 264909, 264592, 264593		264113, 264685, 264555, 264567
rnanolymerase											4	UNCLASSIFIED	į.							•													UNCLASSIFIED	phosphatase		UNCLASSIFIED
Contains protein domain (PF00856) - Imapolymerase	SET domain			-	-		-			-																								Contains protein domain (PF00023) - phosphatase	יווע ובהפסו	
1994 [94329114 (3987, 3988)[Novel Protein sim. GBank		to ALR; similar to AAC51735 (PID:g2358287) [Homo	sapiens									95414353 (3989, 3990) Novel Protein sim. GBank	gil4827040[ref[NP_005110.1]pTRAP - thyroid hormone	receptor-associated protein, 150 kDa subunit																			80254185 (3991, 3992) Novel Protein sim. GBank gi 791146 emb CAA60020 - (X86028) extensin-like protein [Vigna unquioulata]	87028423 (3993, 3994) Novel Protein sim. GBank gijz842034 (AF034547) - protein	Manal Oratais aim Coate ail 180002 1 de 18000 41	occozio4 (caso, caso) mover Protein sim. Grank gij4589654 dojjBAA/6839.7 j -
[94329114 (3987, 3988)												95414353 (3989, 3990)					•	٠															80254186 (3991, 3992)	87028423 (3993, 3994)	85252704 /3005 3006)	(03505, 04 (3332, 3330)
1994												1995					_															_	1986	1997	4000	

1899	94324903 (3997, 3998)		Contains protein domain (PF00515) - UNCLASSIFIED TPR Domain	UNCLASSIFIED	18108394, 18108397, 35696286, 60424269, 29331827, 29331828, 35696526, 60424269, 264512, 55811386, 265010, 265018, 265019, 55811150, 18108331, 264763, 264682, 264691, 33657023, 264693, 33657020, 274693, 3569585, 264634, 264635, 264636, 264556, 264557, 264634, 264635, 264556, 83373044, 60432113, 22279000, 264563, 264564,
2000	95413705 (3999, 4000)	Novel Protein sim. GBank gi[1723232]spjQ10155 YATA_SCHPO • HYPOTHETICAL 90.6 KD PROTEIN C1D4.10 IN CHROMOSOME I		UNCLASSIFIED	52646365, 52646842, 22278994, 22278995, 22278996, 35696286, 22278997, 22278998, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 264259, 52645080, 29331822, 264106, 29331827, 29331823, 35696052, 264106, 29331830, 52644045, 265007, 265008, 60170831, 264592, 21906764, 264593, 264286, 25644296, 265017, 265019, 264762, 21906765, 21906766, 21906767, 219002, 264566, 264567
2001		95072534 (4001, 4002) Novel Protein sim. GBank gi 107560 pir B38637 - Ras inhibitor (clone JC265) - human (fragment)		UNCLASSIFIED	264769, 52644229, 65274572, 21906768, 22278996, 35696286, 35695917, 265020, 22278999, 264534, 264490, 264259, 264692, 60432289, 33657109, 35695052, 284508, 35696423, 65274791, 35695655, 264510, 264511, 264512, 264556, 264558, 264558, 264559, 264559, 264559, 264559, 264559, 264568, 264568, 264609, 264609, 264609, 264608, 264268, 26428, 264268, 26428, 26428, 26428, 264288, 264288, 26428, 264288, 26488, 26488, 26488, 26488, 26488, 26488, 26488, 26488, 26488, 26
		80236368 (4003, 4004) Novel Protein sim. GBank gil729433 sp P38657 ER60_BOVIN - PROBABLE PROTEIN Thioredoxin DISULFIDE ISOMERASE ER-60 PRECURSOR (ERP60) (58 KD MICROSOMAL PROTEIN) (P58)	otein domain (PF00085) -	isomerase	264907, 265006, 264910, 264603, 264692, 264629, 18108374, 264556, 264557
2003		80074449 (4005, 4006) Novel Protein sim. GBank gil86388 pir A27040 - neurofilament triplet M protein - chicken (fragment)		UNCLASSIFIED	264905, 264906, 264908, 264910, 264596, 265017, 18108351, 264692, 264629, 264634, 264565

33693911, 2694691, 2694691, 2694691, 2694631, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641, 264641,
85084428 (4015, 4016) Novel Protein sim. GBank gij1550783 emb CAA69257 - Contains protein domain (PF00046) - homeobox 264909, 264768, 35695855

2009	85749240 (4017, 40	4018)			UNCLASSIFIED	22278999, 264259, 264910, 264591, 265017, 264681, 284683, 21906768, 264681, 3357182, 33557349, 264631, 87168518, 264404, 22279002, 264563
2010		4020) T	95422458 (4019, 4020) Novel Protein sim. GBank gi[5262629]emb[CAB45753.1 - (AL080164) hypothetical protein [Homo sapiens]	Contains protein domain (PF00057) - eph Low-densily lipoprotein receptor domain class A		52644507, 52645156, 52646365, 52646842. 18108397, 65274572, 22278994, 56994075. 35696286, 22278996, 25278997, 22278999, 264259, 29331822, 52645080, 29331824. 264259, 29331822, 52645080, 29331824. 264511, 265007, 264512, 265008, 265099, 60432229, 6043336, 21906754, 52646317, 33109954, 52644296, 87168474, 87168559, 265017, 265018, 265019, 264681, 264685, 269687, 52644150, 264691, 264692, 3569563, 18108376, 25986423, 65274791, 3569855, 264631, 264634, 264634, 60431850, 264637, 264638, 2624433, 60170394, 18108365, 264567, 26279002, 264564, 264565, 264567, 264567, 264566, 264567, 264567, 264566, 264567, 264567, 264567, 264566, 264567, 26279002, 264564, 264565, 264567
2011		4022) r				56182575, 56994075, 22278999, 264259, 29331824, 29331826, 29331827, 29331827, 29331828, 35696052, 264906, 66712502, 265006, 265007, 265007, 265019, 264881, 26448, 264683, 264389, 242688, 264684, 264687, 21906765, 21906769, 265020, 265022, 264691, 3365709, 264629, 264557, 264559, 83333044, 87168518, 60432113, 22279002
2012		4024)	gij1086678 (U41020) - coded for 0g4.5; coded for by C. elegans similar to human SREBP-2 basic- iper transcription factor	Contains protein domain (PF00409) - UNCLASSIFIED Kinesin light chain repeat		264259, 29331822, 29331824, 29331825, 29146498, 87168559, 265019, 264682, 264288, 264686, 21906764, 265020, 265022, 33657023, 264693, 33657109, 55811576, 264632, 264558, 56182323, 264639, 18108388, 22279000, 22279002, 264567
		4026)	94843842 (4025, 4026) Novel Protein sim. GBank gil4507985[refINP_003427.1]pZNF1 - zinc finger protein 135 Zinc finger, C2H2 type (Glone pHZ-17)	in (PF00096) -	dna_ma_bind	18108398, 264908, 265007, 265010, 265018, 265019, 264689, 21906767, 265020, 264692
2014		4028)	87347940 (4027, 4028) Novel Protein sim. GBank gi 127720 sp P20938 MYP0_HETFR - MYELIN P0 PROTEIN PRECURSOR		UNCLASSIFIED	264488, 29331826, 264907, 264636, 264555, 264639, 264558

2018	B8004022 (A020 A020	2015 R8004022 (4020 4020) Novel Brakelin sim CBank allocabetain Canada		001000000000	01000000 010100 0000000
}	2000 (2000)	Volvox carteri (fragment)			20102273, 33030200, 204233, 33030032, 264508, 264906, 264907, 264510, 264512,
					87168474, 265010, 264681, 264288, 264689,
					264628, 35696423, 35695855, 264639,
	$\overline{}$				264563, 264564
2016		85298641 (4031, 4032) Novel Protein sim. GBank gij285046[pirl S26413 - t-complex		struct	264102, 264508, 264110, 265009, 33109954,
		protein Tcp-10 - mouse			21906768, 265021, 33657109, 27486262,
					263972, 18108374, 263976, 264555, 264564
2017				UNCLASSIFIED	264685, 264636
2018		79637067 (4035, 4036) Novel Protein sim. GBank gij124735 sp P18175 INVO_PIG-			264693
2019		87787900 (4037, 4038) Novel Protein sim. GBank gi 2143910 pir S68216 -		phosphatase	264107, 264110, 264112, 265017, 263976
		phosphatase-1 glycogen-binding (GL)-chain - rat			
2020	94674476 (4039, 4040	94674476 (4039, 4040) Novel Protein sim. GBank gij2078483 (U43200) - antifreeze		UNCLASSIFIED	264259, 264508, 264591, 265018, 264682,
		glycopeptide AFGP polyprotein precursor (Boreogadus			264288, 264688, 22279002
		saida			
2021	86718818 (4041, 4042	86718818 (4041, 4042) Novel Protein sim. GBank			56994075, 264593, 33109954, 21906754,
		gij585084jspjQ07803jEFGM_RAT - ELONGATION			21906768, 33657023, 33657109, 27486261,
		FACTOR G, MITOCHONDRIAL PRECURSOR (MEF-G)			87168518
2022	95295665 (4043, 4044	95295665 (4043, 4044) Novel Protein sim. GBank gi[4218005 (AC006135) - putative			264757, 264767, 60170615, 18108385
		vicilin storage protein (globulin-like) [Arabidopsis thaliana]			
2023	87722976 (4045, 4046	87722976 (4045, 4046) Novel Protein sim. GBank	Contains protein domain (PF00442) - ubiquitin		18108394, 22278999, 264259, 264905,
		gij5410230 gb AAD42992.1 AF07334 - (AF073344) ubiquitin Ubiquitin carboxyl-terminal	Ubiquitin carboxyl-terminal		264906, 264908, 264595, 264762, 264769.
		specific protease 3 [Homo sapiens]	hydrolases family 2		264634, 264636, 87168518, 60432113,
	ı				22279000, 264482, 264565
2024	87896443 (4047, 4048)				60433438, 265017, 264686, 264692, 264693,
3000				T	264636
6707		0/000003 (4049, 4000) Novel Protein Sim. GBank	Told report in Clather and VPS		222/899/, 2645U9, 2649Ub, 2649U9, 66812038 266017 266021 266022
		unknown protein [Arabidonsis thaliana]			60170615 264556
2026	94122114 (4051, 4052	94122114 (4051, 4052) Novel Protein sim. GBank gil1655699lemblCAA690321.		LINCI ASSIFIED	56994075 60432049 264508 66712502
		(Y07752) pherophorin-S (Volvox carteril			264112, 60170831, 87168559, 264288.
					264688, 264689, 21906766, 33657109,
					18108370, 264638, 18108385, 60432113,
					22279000, 22279002, 264564, 264566,
					264567
2027	80249001 (4053, 4054)			UNCLASSIFIED	263978, 264634, 264486

		by C. elegans cDNA yk44b1.5; coded for by C. elegans cDNA yk13h10.5; coded for by C. elegans cDNA yk46e8.5; coded for by C. elegans cDNA yk46d5.5; coded for by C. elegans cDNA yk46e8.5; yk46e8.5; coded for by C. elegans cDNA yk46e8	HECT-domain (ubiquitin-transferase).		52044307, 32045130, 32046942, 30102313, 550944075, 35096286, 22278997, 22278998, 22278999, 2642289, 26427899, 26427899, 26427899, 26427899, 26427899, 264331829, 26431824, 6671417, 29331825, 29331826, 29331827, 29331828, 35696052, 264906, 264907, 264908, 29331830, 2644045, 56182435, 265006, 265009, 60432229, 33657402, 264595, 264757, 265010, 265011, 8716859, 265017, 265018, 265019, 264428, 18108354, 264288, 264369, 264766, 5264428, 18108354, 265022, 21906766, 21906766, 25644150, 3365709, 25644150, 3365703, 2564519, 27486262, 27486262, 27486262, 27486262, 27486262, 264535, 264635, 264636, 5264337, 265636, 284535, 264636, 264
5029	95362032 (4057, 4058)	2029 95362032 (4057, 4058) Novel Protein sim. GBank gij3599940 (AF017368) -	Contains protein domain (PF00621) - UNCLASSIFIED	UNCLASSIFIED	56526486, 22279000, 22279002, 264563 265009, 264595, 85658542, 264555, 264556.
2030		### ##################################	Riocker domain Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type	transcriptfactor	264557, 264558, 264559, 83373044 18108394, 56994075, 22278997, 22278999, 264259, 29331824, 29331825, 264259, 29331822, 29331824, 29331825, 26671417, 60432289, 29331826, 284108, 264681, 264682, 263609, 265019, 265019, 264689, 21906769, 265002, 264692, 264693, 264628, 18108370, 18108374, 264634, 264636, 264565, 18108385, 87168518,
2031	_				264591, 55811957, 18108365, 264557, 264558, 18108382, 18108384
2032		91232607 (4063, 4064) Novel Protein sim. GBank gi 5689491 db BAA83029.1 - (AB029000) KIAA1077 protein [Homo sapiens]	Contains protein domain (PF00884) - Inydrolase Sulfatase	hydrolase	65274572, 35696286, 29331824, 264908, 265009, 264593, 265018, 264788, 264866, 264769, 21906766, 21906767, 29148627, 264628, 35696423, 264634, 264556, 18108381, 60170394, 264589, 83373044, 18108385, 264482, 264484
	95000809 (4065, 4066)	95000809 (4065, 4066) Novel Protein sim. GBank gi[2494828 sp Q64686 CAG7_RAT - ALPHA·N- ACETYLGALACTOSAMINIDE ALPHA·2,6- SIALYLTRANSFERASE (STGGALNACIII) (STY)		synthase	56181562, 284628, 264632, 264555, 264556
2034	91232529 (4067, 4068)	91232529 (4067, 4068) Novel Protein sim. GBank gil4826984 ref NP_005147.1 pROD1 - UNKNOWN	Contains protein domain (PF00076) - dna_rna_bind RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	dna_rna_bind	22278996, 22278999, 264907, 29331830, 265008, 265018, 264681, 264682, 264684, 21906767, 21906769, 33657109, 83373044, 56526486

2035	83553451 (4069 4070				
3038	2036 87115833 (4071 4073)				264369, 264686, 265022, 56526486, 264567
3					29331827, 29331828, 264682, 264369, 20148627, 60432113
2037		94324833 (4073, 4074) Novel Protein sim. GBank qil2734081 (AF000195) - similar		INCLASSIEIED	55140027, 00432113
		to oxysterol-binding proteins [Caenorhabditis elegans]		O SI LICENSONIO	052/43/2, 222/0383, 222/0385, 303940/5,
					33030200, 22210331, 22210330, 22210333,
					2022, 29331824, 60432289, 29331826,
					29331828, 35696052, 264907, 29331830,
					66712502, 56182435, 265008, 265009,
					60170831, 264594, 55812038, 33109954,
,					21906754, 87168559, 265017, 265018,
					265019, 264762, 264369, 264288, 21906765,
				£,	21906767, 21906768, 21906769, 55811957,
				- 61	35695917, 265020, 265021, 265022,
				Q.,	52644150, 33657023, 33657109, 33657182,
					35695763, 35695855, 264632, 264634,
					264636, 56182323, 83373044, 60432113,
2020					22279000, 22279002, 264563
200		33422304 (4075, 4076) Novel Protein sim. GBank gij3880625/emb[CAB07858] -	Contains protein domain (PF01412) - UNCLASSIFIED	UNCLASSIFIED	22278995, 22278996, 56994075, 264259,
		(293/93) predicted using Genetinder; similar to RNA	Putative GTP-ase activating protein		29331824, 35696052, 264905, 264906,
		recognition motif. (aka RRM, RBD, or RNP domain); cDNA	for Arf		52644045, 265007, 265009, 87168559,
		EST EMBL: 101682 comes from this gene; cDNA EST			265017, 18108351, 264448, 264369, 264766,
					264767, 264686, 18108358, 21906765,
		EMBL:D27559 comes from this ge			21906769, 52644150, 33657023, 264692,
					18108362, 33657109, 27486262, 18108370,
	-				18108374, 18108379, 35696423, 65274791,
					264632, 264636, 18108383, 83373044,
					18108385, 87168518, 22279000, 22279002,
2020	05544676 (4077 4070)				264563, 264564, 264566
502	(93314626 (4077, 4078)	2039 93314020 (4077, 4078) Novel Protein sim. GBank gij2224653 dbj BAA20813 -	Contains protein domain (PF00097) - UNCLASSIFIED	UNCLASSIFIED	22278997, 264259, 29331822, 264905,
		(About334) KiAA0336 [Homo sapiens]	Zinc finger, C3HC4 type (RING		264906, 264907, 264908, 264909, 264510,
			(inger)		265009, 264910, 264593, 264758, 265011,
					265018, 264762, 264288, 264766, 264768,
					264769, 21906766, 33657023, 264692,
					264693, 33657109, 35696423, 264631,
					264632, 264634, 264635, 264636, 264637,
2000	0500 05017 C110000				264639, 87168518, 264486
	95308417 (4079, 4080)			UNCLASSIFIED	264592
2043	95071736 (4081, 4082)	95071736 (4081, 4082) Novel Protein sim. GBank		rnapolymerase	264488, 22278998, 35696052, 264905,
		gilzaubzajspiP/0/00jRPAZ_MOUSE - DNA-DIRECTED			264907, 264908, 264910, 265018, 264605,
					265019, 18108351, 264766, 264769,
		POLIMERASE I SUBUNIT 2) (RPA135)			21906766, 265021, 265022, 264692,
					33657109, 264628, 264629, 35696423,
					35695855, 264637, 264638, 264563, 264564,
					264565, 264567

2042	95307447 (4083, 4084	2042 95307447 (4083, 4084) Novel Protein sim. GBank gil4406590 gb AAD20040 -	Contains protein domain (PF00568) - UNCLASSIFIED	UNCLASSIFIED	60424179, 35696286, 264259, 29331826,
		(Sapiens)			33330032, 23331826, 284308, 284309, 364907 264909 264510 264511 265009
					264910, 264591, 60433356, 264595, 265017,
					265019, 264681, 264764, 264369, 264765,
					264684, 264288, 264766, 264686, 52644229,
					264769, 21906765, 35695917, 264535,
					52644150, 264691, 264692, 18108365,
					27486261, 27486262, 27486265, 18108374,
					35696423, 65274791, 35695855, 264555,
					264558, 60170394, 18108385, 264404,
					22279000, 22279002, 264482, 264563,
	_				264564, 264566
2043		94328076 (4085, 4086) Novel Protein sim. GBank	Contains protein domain (PF00122) - transport	transport	264488, 52644507, 52646365, 56994075,
		gij5052554[gb]AAD38607.1[AF14563 - (AF145632)	E1-E2 ATPase		22278997, 22278999, 20281171, 264259.
	-	BcDNA. GH06032 [Drosophila melanogaster]			29331822, 29331824, 66714117, 29331826,
					29331828, 33656970, 29146498, 264509,
_					264908, 52644045, 56182435, 265006,
_					33657402, 21906754, 52644296, 87168559,
					265017, 265018, 265019, 264681, 264288,
					264766, 264685, 264686, 21906766,
					21906767, 21906768, 21906769, 265020,
					265021, 60170615, 264691, 33657023,
					264693, 65274620, 33657109, 33657182,
					27486261, 27486262, 33657349, 35695763,
			•		18108374, 55811576, 35695855, 18108380,
					18108381, 60170394, 56182323, 264558.
					83373044, 18108385, 56526486, 87168518.
					60432113, 22279000, 264567
2044		87106927 (4087, 4088) Novel Protein sim. GBank gi 2246532 (U93872) - ORF 73,		struct	264093, 29331827, 264905, 66712502.
		contains large complex repeat CR 73 [Kaposi's sarcoma-			264592, 264689, 21906765, 21906769,
		1			265020, 264692, 264482, 264566
2045					264692
2046		87320849 (4091, 4092) Novel Protein sim. GBank gil4406698 gb AAD20062 -			264259, 264906, 264683, 22279002
2047	A4578801 (A002 A004)	B4578801 (4003 4004) Maior Drahis sim Charle sittentation (4002 4004)			27278000 10017670 00007000
	toot 'onat' loog into	Ivanobocyte specific formin related protein fillus musculus			264508 255007 265008 265019 264605
					264681 20148627 20148629 265021
					234081, 23146027, 23146025, 203021, 33657023 48108366 33657100 33657182
					3383/023, 18108383, 3383/109, 3383/102,
					18108377, 264556, 264638, 264559,
					18108386
2048				UNCLASSIFIED	264909
		88094690 (4097, 4098) Novel Protein sim. GBank gil4589556 dbj BAA76850.1 -		UNCLASSIFIED	264488, 264259, 29331824, 29331828,
		(AB023223) KIAA1006 protein [Homo sapiens]			35696052, 264906, 264907, 264908, 264909,
					264910, 264603, 264763, 21906767,
					21906768, 264629, 264634, 264637,
					22279002, 264564, 264565, 264566, 264567

2050 79633835 (4099, 4100) 2051 87780168 (4101, 4102)				UNCLASSIFIED	264693 264488 264259 264509 264906 264907
					264769, 18108374, 35696423, 264563, 264566, 264486
88096393 (4103, 4104) Novel Protein sim. GBank (AF134726) G9A [Homo sa	Novel Protein 8 (AF134726) G9	im. GBank gil4529889 gb AAD21812.1 -	Contains protein domain (PF00856) - kinase SET domain	·	264488. 263994, 35696052, 264508, 264905, 264509, 264906, 264907, 264908, 264906, 264509, 264113, 264511, 265009, 264910, 60170831, 264502, 264758, 265010, 265011, 264605, 264760, 264682, 264764, 264764, 264769, 264760, 264682, 264764, 264769, 264686, 264686, 264768, 264639, 264628, 18108374, 35696423, 55811576, 3569585, 264636, 264639, 264639, 264636, 264636, 264636, 264636, 264639, 264639, 264636, 264696, 264696, 264696, 264909, 264113, 264511, 265009, 264113, 26456, 264682, 264509, 264113, 264511, 265009, 264113, 264511, 265009, 264113, 264511, 265009, 264113, 264511, 265009, 264113, 264511, 264169, 366509, 264113, 264511, 264169, 364169, 264683, 3665109, 264683, 3665109, 264683, 264639, 3665109, 264683, 264639, 3665113, 264634, 264635, 264636, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264569,
87763078 (4105, 4106) Novel Protein sim. GBank ((Y14848) midline 1 protein	Novel Protein s (Y14848) midli	im. GBank gil2995449 emb CAA75113 - ne 1 protein [Mus musculus]		UNCLASSIFIED	22278996, 22278997, 264259, 29331822, 264102, 264508, 35695917, 263972, 264482
1937 (4107, 4108) Novel Protein sim. GBank (Z79754) similar to C2 dom	Novel Protein s (Z79754) simila	95358937 (4107, 4108) Novel Protein sim. GBank gij3876326 emb CAB02090 - (Z79754) similar to C2 domain [Caenomabditis elegans]	Contains protein domain (PF00168) - C2 domain		60424179, 264094, 264259, 29331825, 60424269, 264906, 60432229, 60433356, 87168559, 265019, 264760, 264288, 264686, 21906769, 33657023, 264693, 55810764, 54811578, 264635, 4618223, 60432114
88259449 (4109, 4110) Novel Protein sim. GBank gij5353746jgbJAAD42226. like protein [Oryza sativa s	Novel Protein sii gi 5353746 gb A like protein [Ory:	Novel Protein sim. GBank gi[5353746]gbJAAD42226.1 AF15913 - (AF159133) SIR2- like protein [Oryza sativa subsp. indica]		UNCLASSIFIED	264488, 29331826, 60432289, 29331828, 60433356, 265019, 264683, 264684, 265021, 33657109, 18108374, 264637, 18108385, 87168518, 60432113, 22279000, 264564

9	88177396 (4111, 4112)	2056 88177396 (4111, 4112) Novel Protein sim. GBank	Contains protein domain (PF00749) - synthase		264488, 52645156, 56182575, 22278994,
		gij46z090ujrerjniP_00004z.1jpt.ARS - giutamine-trniA	IRINA synthetases class I (c and d)		33080200, 308840/3, £2£/8880, £££/8880, 27278999 6A432A4 264259 29331824
		Syllicase			60432289, 29331827, 29331828, 33656970,
					264104, 264906, 264908, 265006, 265008,
					60170831, 264591, 60432229, 60433438,
_					18108348, 21906754, 33657084, 52644296,
_					87168474, 265010, 87168559, 265017.
					265018, 264760, 18108351, 264681, 264682,
					264448, 264683, 264369, 264288, 264685,
_					264687, 264688, 264689, 21906765,
					21906766, 21906767, 21906769, 55811957,
					35695917, 265022, 33657023, 18108362,
-		-			33657109, 18108368, 33657182, 27486261.
_					27486264, 27486265, 33657349, 264628,
_					18108370, 264629, 18108374, 18108377,
_					18108379, 35696423, 55811576, 20281152,
_					264636, 264952, 18108385, 18108388,
_					87168518, 264482, 264565, 264566, 264567
_	87877905 (4113, 4114)	2057 87877905 (4113, 4114) Novel Protein sim. GBank		UNCLASSIFIED	52646842, 52646365, 56182575, 35696286,
_		gij728850jspjP08640jAMYH_YEAST - GLUCOAMYLASE			22278996, 22278997, 22278998, 264093,
		S1/S2 PRECURSOR (GLUCAN 1,4-ALPHA-			52645080, 35696052, 29331828, 33656970,
_		GLUCOSIDASE) (1,4-ALPHA-D-GLUCAN			265009, 52646317, 55811386, 52644296,
_		GLUCOHYDROLASE)			52644229, 21906769, 35695917, 265021,
_					60170615, 52644150, 33657109, 33657182,
_					27486261, 27486262, 35695763, 35696423,
_					35695855, 52644332
_	86276896 (4115, 4116)				265007, 265008, 264591
2059	79866684 (4117, 4118)	Novel Protein sim. GBank		UNCLASSIFIED	29331825, 264682, 264686, 264691, 264693,
_		gij119714jspiP13983jEXTN_TOBAC - EXTENSIN			22279002
		PRECURSOR (CELL WALL HYDROXYPROLINE-RICH			
		(GLYCOPROTEIN)			
2060	83050800 (4119, 4120)	83050800 (4119, 4120) Novel Protein sim. GBank gi 2811122 (U87318) - NaDC-2 Yenonis Japais		UNCLASSIFIED	56182575, 29331824, 29331826, 264910, 55811957, 18108370, 55811576
٦		[[Vellopus laevis]			

2061	95362204 (4121, 4122)	195362204 (4121, 4122) Novel Protein sim. GBank	Contains protein domain (PF00069) - Ikinase	kinase	22278997, 22278999, 264259, 29331822,
		gil2496947 sp Q09298 YQO9_CAEEL - HYPOTHETICAL	Eukaryotic protein kinase domain		29331824, 29331826, 29331827, 35696052,
					29331828, 264906, 66712502, 29331830,
_					264908, 264909, 264112, 264511, 265007,
					265009, 264910, 264591, 33657402,
					21906754, 85658542, 265017, 265019,
					264448, 264683, 264288, 264684, 264369,
					264686, 264687, 18108358, 264689,
					21906765, 21906767, 21906768, 21906769,
					265020, 265022, 264691, 33657023,
					33657109, 20281149, 18108379, 35695855,
					264634, 264556, 264557, 264558, 18108382,
					264559, 83373044, 18108384, 56526486,
					60432113
2062			Contains protein domain (PF00023) - struct	struct	264905, 264628, 264907, 264629, 264908,
		gil4502091frefiNP_001139.1pANK2 - ankyrin 2, neuronal	Ank repeat		264909, 18108374, 263978, 35695855,
					264512, 264635, 60431850, 264636, 264760,
					264563, 18108351, 264762, 264565, 264764,
					264487, 264766
2063	87601272 (4125, 4126)	87601272 (4125, 4126) Novel Protein sim. GBank gil4589562jdbj BAA76803.1 -	Contains protein domain (PF00617) - oncogene	oncogene	22278994, 22278999, 264259, 29331827,
		[(AB023176) KIAA0959 protein [Homo sapiens]	RasGEF domain		264906, 264909, 52644045, 264686,
					21906767, 55811957, 264692, 18108365,
					263972, 55811576, 18108384, 22279002,
					264482, 264563, 264564, 264484
2064		95317253 (4127, 4128) Novel Protein sim. GBank gil1754515 dbj BAA13413.1 -		hydrolase	264488, 52646365, 56994075, 35696286,
		(D87515) aminopeptidase-B [Rattus norvegicus]			22278997, 22278998, 264259, 29331826,
					60432289, 29331827, 29331828, 35696052,
					264509, 265007, 265008, 60432229,
					60433438, 21906754, 265010, 265011,
					87168559, 265017, 265018, 264761,
					18108351, 264682, 264369, 264288,
					52644229, 21906765, 21906767, 21906768.
					35695917, 33657109, 18108368, 18108374,
					35696423, 35695855, 52644332, 264559.
					60432113, 22279000, 22279002, 264566.
					264486
2065		95092238 (4129, 4130) Novel Protein sim. GBank		kinase	264569, 18108394, 56182181, 60432289,
		gil2507144 sp Q04205 TENS_CHICK - TENSIN			29331826, 264905, 264906, 264908,
					60431735, 60433356, 55811386, 85658542,
					265018, 55811150, 264681, 264766, 264692,
					60431528, 263974, 55810764, 35695855,
					264631, 264634, 264635, 60431850, 264557,
	_				83373044, 18108388, 222/9000, 222/9002
2066	_	85793402 (4131, 4132) Novel Protein sim. GBank gij160171 (MS8295) - Icircimsporazoje protein IDasmodium voeliil	Contains protein domain (PF00096) - UNCLASSIFIED Zing finger C2H2 lyne	UNCLASSIFIED	56182575, 264259, 264906, 264764, 264288, 56182323, 264567
		מונים ביות ביות ביות ביות ביות ביות ביות ביות	בוור ווואפוי כבו וב יזאה		

35696286, 22278997, 22278998, 60432049, 264259, 60432289, 60433438, 264682, 264448, 284369, 264288, 18108355, 21906765, 21906768, 265022, 33657109, 35696423, 35695855, 264558, 264404, 264563, 264466	264687	60424179, 56182575, 22278995, 22278996, 56994075, 264259, 29331822, 29331824, 29331825, 29331826, 3931825, 35696052, 29331828, 33658970, 264509, 264905, 56182435, 265003, 60433356, 87168559, 265017, 265018, 264604, 265019, 264448, 264766, 21906765, 21906767, 21906768, 21906769, 265020, 265021, 33657023, 33657109, 263976, 264555, 264557, 56182323, 83373044, 87168518, 60432113, 22279000, 22279002	35695917, 264905, 264628, 264908, 264638	18108398, 265006, 265007, 265008, 265009, 264594, 265010, 265011, 18108351, 18108354, 18108364, 18108365, 18108368, 264634, 18108381, 18108385, 18108388, 18108391	22278995, 35696286, 22278997, 22278998, 22278999, 264290, 60432049, 264259, 29331822, 29331824, 29331826, 3569652, 265008, 33657402, 21906754, 265011, 265019, 18108351, 264682, 264369, 21906765, 21906767, 21906767, 21906769, 35695917, 265020, 264555, 264556, 264558, 22279000	264556	29331822, 264909, 264511, 265009, 264594, 264595, 265010, 265011, 265017, 265018, 265019, 265019, 265020, 265021, 18108370, 264632, 83373044, 264567
	UNCLASSIFIED	transcriptfactor	UNCLASSIFIED			UNCLASSIFIED	
		Contains protein domain (PF00023) - transcriptfactor Ank repeat		Contains protein domain (PF00568) - WH1 domain	Contains protein domain (PF00184) - Neurohypophysial hormones, C- terminal Domain		
(4)	(9)	94319177 (4137, 4138) Novel Protein sim. GBank gij3152662 (AF064604) - KE03 protein [Homo sapiens]		86946116 (4141, 4142) Novel Protein sim. GBank gil3551531 dbj BAA33016 - (AB017437) avena [Gallus gallus]		27925664 (4145, 4146) Novel Protein sim. GBank gi 1504026 dbj BAA13212 - (D86976) similar to C.elegans protein (237093) [Homo sapiens]	94324767 (4147, 4148) Novel Protein sim. GBank gil4240317 dbj BAA74937.1 - (AB020721) KIAA0914 protein [Homo sapiens]
2067 95303892 (4133, 4134)	84344754 (4135, 4136)						
2067	2068	5069	2070	2071	2072	2073	2074

18108394, 22278994, 22278996, 35696286, 22278998, 22278999, 264259, 29331822, 29331825, 29331822, 29331825, 29331827, 264908, 264510, 265007, 264908, 264510, 265007, 264910, 265009, 33657084, 264760, 264448, 264288, 264767, 264689, 21906766, 21906769, 265021, 265022, 60170615, 33697023, 27488265, 35696323, 35695855, 264631, 264534, 264458, 41108394	264259, 29331826, 264508, 264908, 264510, 265077, 265011, 26428, 264637, 4910838	264592	29331825, 265017, 265018, 264288, 265020, 265021, 264634, 56526486	264768, 22278997, 265021, 264690, 264259, 264569, 264692, 29331828, 264508, 264909, 264907, 265621, 264907, 265628, 264508, 264909, 265609, 264628, 26281069, 264909, 265007, 265009, 264522, 264636, 264591, 264592, 264604, 265018, 265019, 22279002, 264663, 264564, 264448, 264684, 264684, 264488, 264684, 264448, 264684, 264684, 264684, 264448, 264684	56182575, 264092, 29331824, 29331826, 29331830, 265017, 265018, 265020, 83373044	22278996, 22278997, 22278999, 60432049, 29331822, 29331824, 33657402, 85658542, 265011, 265018, 265019, 21908767, 21906768, 264693, 18108385, 22279000, 22279002	264907, 265019	56182575, 22278996, 22278997, 264259, 29331822, 29331825, 264509, 264112, 265009, 264593, 21906754, 265018, 265019, 264448, 264288, 264685, 21906769, 265020, 265022, 264691, 18108370, 65274791, 264631, 264555, 264563	265018, 264763, 264683, 264691
	ě	UNCLASSIFIED	ubiquitin	UNCLASSIFIED	UNCLASSIFIED	eph	collagen	transport	UNCLASSIFIED
			Contains protein domain (PF00628) - ubiquitin PHD-finger	Contains protein domain (PF00098) • UNCLASSIFIED Zinc finger, CCHC dass	Contains protein domain (PF01363) - UNCLASSIFIED FYVE zinc finger	Contains protein domain (PF00431) - eph CUB domain		Contains protein domain (PF00153) - transport Mitochondrial carrier proteins	
2075 94314886 (4149, 4150) Novel Protein sim. GBank gil5138930 gb AAD40382.1 - (AF093680) transcription factor IIB [Homo sapiens]			87539364 (4155, 4156) Novel Protein sim. GBank gil4220590 db BAA74579 - (D87908) nuclear protein np95 [Mus musculus]		94136689 (4159, 4160) Novel Protein sim. GBank gi 2408021 emb CAB16219.1 - (Z99162) putative vacuolar protein Schizosaccharomyces pombe		87628629 (4163, 4164) Novel Protein sim. GBank gij3880558jemb CAA94234j - (Z70271) predicted using Genefinder; similar to collagen; cDNA EST yk308e7.3 comes from this gene; cDNA EST yk308e7.5 comes from this gene; cDNA EST yk385a8.3 comes from this gene; cDNA EST yk385a8.3 this gene (Caeno	94141000 (4165, 4166) Novel Protein sim. GBank gi 2352427 (AF004161) - peroxisomal Ca-dependent solute carrier [Oryctolagus cuniculus]	95199298 (4167, 4168) Novel Protein sim. GBank gij728836 spjP39193 ALU6_HUMAN - III! ALU SUBFAMILY SP WARNING ENTRY III!
94314886 (4149, 4150)	87594118 (4151, 4152)				94136689 (4159, 4160) I (94847186 (4161, 4162) ;	87628629 (4163, 4164) IV	94141000 (4165, 4166) P	95199298 (4167, 4168) 19
2075	2076	2077	2078	2079	2080	2081			2084

2085	94989476 (4169, 4170)	2085 94989476 (4169, 4170) Novel Protein sim. GBank oil1655699lembiCAA690321.	CLUICO 4 (CIVI)	
		(Y07752) pherophorin-S [Volvox carteri]		87168474, 264763, 264369, 264686, 264693,
2086	91234404 (4171, 4172)	91234404 (4171, 4172) Novel Protein sim. GBank giltaR75032Jembl/CAABB0361		18108370, 56182323
		[Z49125] Similarity to Trichostropoulis Colinbridornis 11 kd	UNCLASSIFIED	35696286, 264259, 35696052, 264906,
		Secretory protein (Swiss Prot accession number P21937)		264907, 264908, 264909, 264910, 264759,
		CDNA EST EMBL: D33349 comes from this gene. cDNA		254504, 254762, 254768, 254769, 35595917,
		EST EMBL: D37644 comes from this gener cond EST		203978, 35096423, 35695855, 264632,
		EMBL:D36149 come		264634, 264637, 264638, 264639, 56182323, 118108385, 264486
2087	21436337 (4173, 4174)		I INC. ASSIEIED	264400
2088	94111527 (4175, 4176)	94111527 (4175, 4176) Novel Protein sim. GBank oil3880930tembl/CAA16334 11.	DELLICONO	204469
		(AL021481) similar to Phosphoducomutase and		2032403 22278994, 35696286, 22278996,
_		phosphomannomulase phosphoserine. CDNA EST		79331827, 35696052, 33657402, 21906754,
		FMBI-D36468 comes from this constraint FMI Fort		33109954, 87168474, 265017, 265018,
_		EMBI D70607 comos from this perior, contractory		285019, 264448, 264683, 264369, 264685,
_		Composition will be a superior of the control of th		264687, 264689, 21906765, 21906766,
		Collect from this gene; CLNA EST EMBL: 1 0080		21906767, 21906768, 21906769, 265020,
				265021, 265022, 264692, 33657023,
				33657109, 33657182, 27486261, 27486262,
				33657349, 27486265, 35696423, 35695855,
				83373044, 87168518, 22279000, 264567
6907	95422801 (4177, 4178)		cadherin	18108392, 264488, 52644507, 18108394,
		gil4/38118 ref NP_004623.1 pDAP3 - Death associated		18108397, 52646842, 18108398, 56182575,
		protein 3		22278994, 22278995, 35696286, 22278996,
				56994075, 22278997, 22278998, 22278999.
				264091, 264092, 264093, 264094, 60432049
			•	264259, 29331822, 20281099, 29331824
				29331825, 29331826, 29331827, 29331828.
				35696052, 33656970, 29146498, 29146499.
				264102, 264106, 264107, 264109, 264508.
				264905, 264509, 264906, 264907, 264908.
				66712502, 264828, 52644045, 264909,
				56182435, 264110, 264112, 264510, 264511,
				265006, 264512, 265007, 265008, 264910,
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				60433356, 33657402, 60433438, 264595,
				55812038, 264758, 21906754, 33657084,
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_				87168559, 265017, 265018, 265019, 264760,
				264761, 55811150, 264762, 18108351,
				264682, 264448, 264763, 264764, 264683,
				264369, 18108354, 264288, 264685, 264766,
				264686, 264687, 264768, 52644229, 264688,
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				264689, 21906765, 21906766, 21906767,
				21906768, 29148627, 21906769, 55811957,
				29148629, 29148784, 35695917, 265020.
				265021, 265022, 60170615, 264690,

2090	2090 88222470 (4179 4180)				22278006 22778008 22728000 264250
					29331826, 35696052, 264910, 33657402.
					60433438, 33109954, 87168474, 87168559,
					265018, 265019, 264681, 264684, 264686,
					264687, 264688, 264689, 21906765,
					CIBORIOS CIBORIOS CIBORIOS COCEDENT.
					2030/22, 001/0013, 3383/023, 33898423, 2000/201
2091	95309161 (4181, 4182)	95309161 (4181, 4182) Novel Protein sim GBank		INCI ASSIEIED	25053533, 204532, 10105307, 22279000 263004 264005 264008 264641 264642
		ai4580997lab(AAD24571 1/AF12108 - (AF121081) CAMP			265009 264010 65811286 264288 264769
		inducible 2 protein [Mus musculus]			56181562 21906765 21906768 21906769
					265022 254628 254553 254557
2002	88223605 (4183, 4184)			homeobox	22278997 22278999 66712502 87168559
					264683 265021 264486
2093	87406073 (4185, 4186)	87406073 (4185, 4186) Novel Protein sim. GBank gil2352427 (AF004161) -	Contains protein domain (PF00153) - transport	transport	264905, 264906, 264907, 264908, 264510,
		peroxisomal Ca-dependent solute carrier [Oryctolagus	Mitochondrial carrier proteins		265006, 265007, 265009, 264910, 264596,
		cuniculus]			21906754, 87168474, 265011, 264603,
					265018, 265019, 264760, 264766, 264768.
					264769, 21906767, 21906768, 21906769,
					265021, 264690, 33657023, 264693, 264628.
					264634, 264636, 264637, 264557, 56182323,
					264564
2094	91230929 (4187, 4188)	91230929 (4187, 4188) Novel Protein sim. GBank		MHC	35696286, 265017, 265018, 265019,
		gi 4929551 gb AAD34036.1 AF15179 - (AF151799) CGI-40			18108388
2005		DESERVED ASSOCIATION MAINTING SADIENTS			
5007			Contains protein domain (Propuss) - dna_ma_bind		35696286, 52644045, 265006, 265007,
		spermatid perinuclear RNA-binding protein Spnr - mouse	Double-stranded RNA binding motif		265008, 87168559, 18108351, 21906769.
					29148784, 265020, 33657023, 27486262,
					18108374, 18108388
5096	94119760 (4191, 4192)	94119760 (4191, 4192) Novel Protein sim. GBank gij3834423 (AF070689) -	Contains protein domain (PF00400) - ATPase_associated		264488, 264489, 65274572, 56182575,
		cytoplasmic dynein intermediate chain isoform DIC1a	WD domain, G-beta repeat		22278996, 22278997, 22278999, 264259,
		[Drosophila melanogaster]			60432289, 29331826, 35696052, 264107,
					264508, 264509, 264905, 264906, 264907,
					264908, 52644045, 264909, 264510, 264511,
					264512, 265008, 264910, 265009, 264592,
					60433356, 60433438, 264758, 264596,
					55812038, 21906754, 264601, 264602,
					264605, 264762, 264681, 18108351, 264764,
					264683, 264288, 264687, 264768, 264769,
					264689, 21906765, 21906766, 21906767,
					35695917, 265020, 265022, 52644150,
					264691, 264692, 33657023, 264693,
					27486261, 35695763, 264628, 264629,
					35696423, 35695855, 264631, 264632,
					264634, 264635, 264555, 264637, 263981,
					264638, 264639, 264563, 264483, 264565,
					264566, 264486, 264567

2097	95322772 (4193, 4194	2097 95322772 (4193, 4194) Novel Protein sim. GBank	Contains protein domain (PF00096) - transcriptfactor	transcriptfactor	65274572 264511 265010 264600 265017
		gi 5174501 ref NP_006051.1 pLYF1 - zinc finger protein, subfamily 1A, 1 (ikaros)	Zinc finger, C2H2 type	•	264448, 264288, 265021, 60170615, 264692,
2098		87780340 (4195, 4196) Novel Protein sim. GBank	Contains profess domain (BE00782)	to to the	3365/109, 181083/0, 264636, 264483
·		gil4758208 ref NP_004081.1 pDUSP - dual specificity	Dual specificity phosphatase,	priospriatase	56994075, Z64Z59, Z64Z88, Z650Z0, Z64563
2099		95412927 (4107 4108) Noviel Bastein city Charlette at 1202565 Action 1	catalytic domain		
		/ Indiver in fulling state, observing all costoos (AFUZ05354) - pyruvate dehydrogenase phosphatase regulatory subunit [precursor; POPr [Bos taurus]		phosphatase	65274572, 264905, 65274444, 264691, 264636, 264555
2100		95332656 (4199, 4200) Novel Protein sim. GBank gil3881189jemblCAB16514 - (299281) similar to ADP-ribosylation factor: cDNA FST	Contains protein domain (PF00025) - nucl_recpt	nucl_recpt	56182575, 22278995, 22278996, 22278997,
_		EMBL:C08179 comes from this gene; cDNA EST			22270996, 00432049, 264259, 29331822,
		EMBL:C08337 comes from this gene; cDNA EST			29331024, 29331023, 29331027, 29331828, 29146498, 264909, 265008, 265009, 264910,
		EMBL:CU9829 comes from this gene; cDNA EST yk291b4.5			264591, 60432229, 60433356, 33657402,
		comes nom this gene, cotto ESI yra			264758, 21906754, 85658542, 87168474,
					265017, 265018, 265019, 264681, 18108351,
					264762, 264448, 264369, 264288, 18108355,
					264686, 21906765, 21906767, 21906768.
					21906769, 265020, 265021, 33657023,
	-				18108374, 35696423, 264558, 83373044,
2101	87762604 (4201 4202)	Noted Destriction of Death - 14600 000 14: 100 0 000 14:			87168518, 60432113, 22279000, 22279002
	(100), 100)	(AB012808) mBOCT (Mus musculus)		UNCLASSIFIED	264091, 29331824, 264105, 265007, 265010. 18108380
2102	87770461 (4203, 4204)	2102 87770461 (4203, 4204) Novel Protein sim. GBank gij3874149[emb]CAA97423.1] -		UNCLASSIFIED	264488, 264489, 35696286, 264259
		(Z73103) predicted using Genefinder (Caenorhabditis			35696052, 264508, 264905, 264907, 264908.
		elegans			264909, 264511, 264512, 264591, 264593,
					60433356, 264758, 264601, 264605, 264760,
					18108351, 264448, 264764, 264288, 264767.
					264768, 21906769, 35695917, 18108374,
					264634, 264555, 264559, 264563, 264482, 264486
2103		74858.11-	Contains protein domain (PF01530) - Irranscriptfactor	transcriptfactor	65274572, 56994075, 22278999, 264259.
		(AB020642) KIAA0835 protein [Homo sapiens]	Zinc finger, C2HC type		29331824, 29331825, 35696052, 29331828
					66712502, 265009, 60170831, 264595,
					33109954, 85658542, 87168559, 265017,
					265019, 264448, 21906765, 21906768.
					265022, 33657023, 27486262, 33657349,
					35695763, 60431528, 18108374, 55811576,
					56182323, 18108387, 87168518, 60432113,
2104	2104 85776161 (4207, 4208)			INCLASSIED	264502 264504 22270000
			7	מיוייים אין	204332, 204004, 22213000

ED 264488, 56182575, 22278994, 56994075, 22278996, 22278998, 22278998, 22278999, 22278999, 22278999, 60432049, 264259, 29331822, 29331824, 29331826, 60432289, 29331827, 29331826, 264508, 264509, 264507, 29331830, 5264045, 264510, 264511, 265007, 264512, 265009, 60170831, 604332129, 33657402, 6043336, 264595, 60433438, 264762, 18108351, 265017, 265018, 265019, 264762, 18108351, 265017, 265019, 264762, 18108351, 265027, 265020, 265022, 60170615, 5264150, 265020, 265022, 60170615, 5264150, 264692, 3365709, 60431528, 18108374, 66274791, 35695855, 264635, 60170394, 264569, 264568, 87168518, 60432113, 264566, 264666, 264566, 264566, 264566, 264566, 264566, 264566, 264666, 264	265006, 265019	264906, 264639	ED 264905, 264906, 264907, 264908, 264909. 264758, 265011, 264600, 264601, 264764, 264766, 264767, 264768, 264769, 264693, 264629, 3569585, 264632, 264634, 264635, 264638, 264639, 83373044, 264486	ED 18108348, 264769, 18108370, 18108374, 264555, 264556, 264557, 264558	ED 264564		264508, 264906, 264591, 264682, 22279002	265006	66714117, 29331826, 29331827, 60433438, 55812038, 265017, 265019, 264689, 21906769, 55811957, 265020, 265021, 33657109, 60170394, 264558	
UNCLASSIFIED			UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	struct	cadherin		UNCLASSIFIED
							Contains protein domain (PF00069) - struct Eukaryotic protein kinase domain	Contains protein domain (PF00028) - cadherin Cadherin		
2105 94848080 (4209, 4210) Novel Protein sim. GBank gil1707032 (U80445) - coded for by C. elegans cDNA yk13g5.3; coded for by C. elegans cDNA yk21g6.3; coded for by C. elegans cDNA CEMSE18F; coded for by C. elegans cDNA yk126b1.3; coded for by C. elegans cDNA yk65h8.3; coded for by C. elegans cDNA yk65h8.3; coded for by C. elegans cDNA yk65h8.3.	1, 4212)	79822662 (4213, 4214) Novel Protein sim. GBank gij3881524 emb CAA93883 - (270038) ZK1067.4 [Caenorhabditis elegans]	94233976 (4215, 4216) Novel Protein sim. GBank gil3176689 (AC003671) - Contains similarity to ubiquitin carboxyl-terminal hydrolase 14 gb Z35927 from S. cerevislae. [Arabidopsis thaliana]	7, 4218)	87729075 (4219, 4220) Novel Protein sim. GBank gil481043 pir S37671 - bat2 protein - human	1, 4222)	87293783 (4223, 4224) Novel Protein sim. GBank gil2143639 pir 156542 - calmodulin-binding protein - rat	78941388 (4225, 4226) Novel Protein sim. GBank gil4426629lgb AAD20459 - (AF100960) protocadherin [Rattus norvegicus]	87889342 (4227, 4228) Novel Protein sim. GBank gij3327184 dbj BAA31660 - (AB014585) KIAA0685 protein [Homo sapiens]	90993785 (4229, 4230) Novel Protein sim. GBank gil4757890 ref NP_004328.1 pC8OR - chromosome 8 open reading frame 1
94848080 (4209										90993785 (4229,
210	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115

35696286, 22278999, 56182181, 29331824, 29331827, 35696052, 264907, 56182435, 295308, 264591, 55612036, 55811386, 87168559, 264288, 264369, 21906769, 29148629, 33857023, 35695763, 55811576, 35696423, 18108385	29331824, 264511, 265009, 33109954, 265017, 265018, 264288, 264689, 265020, 264692, 56526486, 264482	264259, 264905, 264907, 284908, 264510, 264511, 265009, 264910, 265010, 264602, 264288, 264768, 264693, 263967, 263972, 264638, 264559	264693, 18108385	264091, 264259, 29331826, 29331828, 265017, 264604, 264288, 264685, 265020, 264691, 18108370, 55810764, 264555, 264636, 60432113	264601, 264766, 263978	18108394, 56182575, 22278997, 29331822, 29331824, 29331825, 29331826, 29331828, 264907, 56182435, 265007, 264910, 265010, 265018, 264686, 265020, 55811576, 264555, 264637, 18108382, 83373044, 18108383, 18108384, 56526486, 264565, 264567	18108396, 264757, 265011, 18108351, 264691, 264634, 18108385	25331022, 204500, 204901, 204531, 204539, 264563 264259, 264509, 264907, 264511, 85658542,	264763, 21906765, 35695917, 264636, 264486	264488, 264489, 29331827, 35696052, 264905, 264509, 264509, 264509, 264908, 264909, 264510, 265009, 264591, 264592, 264593, 33657402, 264594, 264595, 264758, 264761, 264603, 265018, 264604, 264605, 264684, 264288, 264685, 264589, 60170615, 33657023, 33657109, 55810764, 264635,	264636, 264637, 264638, 264639, 83373044, 264564, 264566
struct .	struct	glycoprotein	UNCLASSIFIED	eph	UNCLASSIFIED		struct	UNCLASSIFIED		UNCLASSIFIED	
				Contains protein domain (PF00017) - eph Src homology domain 2			Contains protein domain (PF01363) - struct FYVE zinc finger Contains protein domain (PF00801) - transport	PKD domain			
2116 88259387 (4231, 4232) Novel Protein sim. GBank gil2246532 (U93872) - ORF 73, contains large complex repeat CR 73 (Kaposi's sarcoma-associated herpesvirus)	87788904 (4233, 4234) Novel Protein sim. GBank gi 2330021 (AF019250) - kinesin- related protein; KRP; Costal2 [Drosophila melanogaster]	87078894 (4235, 4236) Novel Protein sim. GBank gil1079307/pirl B56573 - nuclear pore complex glycoprotein p62 - African clawed frog	86999317 (4237, 4238) Novel Protein sim. GBank gil4321407[gb]AAD15748] - (AF047690) ATP-binding cassette protein M-ABC1 [Homo sapiens]	87789395 (4239, 4240) Novel Protein sim. GBank gi 4885527 ref NP_005480.1 pNSP3 - novel SH2-containing Src homology domain 2 protein 3	80021375 (4241, 4242) Novel Protein sim. GBank gi 4757728 ref NP_004886.1 pAGTA - angiotensin/vasopressin receptor AlIAVP-like	91230931 (4243, 4244) Novel Protein sim. GBank gil4929551[gblAAD34036.1 AF15179 - (AF151799) CGL40 protein [Homo sapiens]	86787998 (4245, 4246) Novel Protein sim. GBank gij2224551[dbjjBAA20764] - (AB002303) KIAA0305 [Homo sapiens] 83005951 (4247, 4248) Novel Protein sim. GBank ories89455[dbjijBAA83011 11 -	(AB028982) KIAA1059 protein [Homo sapiens]	gil728831 sp P39188 ALU1_HUMAN - !!!! ALU SUBFAMILY J WARNING ENTRY !!!	95084231 (4251, 4252) Novel Protein sim. GBank gil4539264 emb CAB39853.1 - (AL049495) conserved hypothetical protein [Schizosaccharomyces pombe]	
88259387 (4231, 4232) [87788904 (4233, 4234) r	87078894 (4235, 4236) t	86999317 (4237, 4238) h (i	87789395 (4239, 4240) P	80021375 (4241, 4242) h g	91230931 (4243, 4244) F	86787998 (4245, 4246) h (4247, 4248) N	(4249, 4250) N	5	95084231 (4251, 4252) N	·
		2118				2122	2123			2126	

35696286, 29331826, 35696052, 264508, 264509, 264905, 264906, 264907, 264908, 264909, 264907, 264908, 264909, 264510, 265006, 264511, 264512, 265007, 265007, 264009, 264910, 264788, 265011, 264600, 264601, 264604, 264768, 264763, 2645017, 264690, 264691, 264692, 264693, 264632, 18108374, 35693855, 264632, 264639, 264639, 18108338, 264537, 264567	56182575, 35696286, 56182181, 29331824, 60432289, 35696052, 264905, 264907, 66712502, 264908, 264909, 264510, 265009, 264910, 264591, 55812038, 265018, 264764, 264288, 264369, 264687, 264768, 55811957, 264692, 18108368, 264628, 264639, 18108388, 264563, 264539, 18108384, 18108388, 264563, 264567, 264567	66714117, 264828, 264595, 55812038, 55811150, 55811957, 264693, 18108374, 263978, 65274791, 18108381, 83373044, 22279000	263981 35696052, 264909, 264768, 35695917	Contains protein domain (PF00122) - ATPase_associated 264488, 22278999, 264259, 29331827, 29331828, 35696052, 264509, 264905. E1-E2 ATPase 264906, 264907, 264907, 264909, 264909, 264510, 264007, 264909, 264510, 264607, 264007, 264909, 264510, 264600, 264607, 264600, 264600, 264600, 264600, 264600, 264600, 264762, 264764, 265011, 264600, 264681, 264762, 264764, 264769, 264760, 264691, 264697, 264690, 5264150, 264691, 264690, 32649585, 264629, 18108372, 18108379, 264629, 264529, 264529, 264629, 264629, 264629, 264555, 264637, 18108380, 264564, 264565, 264566, 264566, 264566, 264566, 264565, 264566, 264566, 264565, 264566, 264567, 264569, 264569, 264569, 264569, 264569, 264566, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 26466, 2646
	\$	UNCLASSIFIED	UNCLASSIFIED potassium_channel	ATPase_associated
	·		UNCLASSIFIED Contains protein domain (PF00805) - potassium_channel Pentapeptide repeats (8 copies)	Contains protein domain (PF00122) - E1-E2 ATPase
2127 81118652 (4253, 4254) Novel Protein sim. GBank gi 4868435 gb AAD31315.1 AF14323 - (AF143236) apoptosis related protein APR-2 [Homo sapiens]			95417144 (4259, 4260) Novel Protein sim. GBank gil2649255 (AE001012) - conserved hypothetical protein [Archaeoglobus fulgidus] 85723065 (4261, 4262) Novel Protein sim. GBank gil1086886 (U41276) - Similar to potassium channel protein. [Caenorhabditis elegans]	Novel Protein sim. GBank gi 5689373 db BAA82973.1 - (AB028944) KIAA1021 protein [Homo sapiens]
81118652 (4253, 4254) [2128 87414262 (4255, 4256)			
2127	2128	2129	2130	2132

60424179, 52646365, 52646842, 56994075, 35696286, 22278997, 22278998, 66432049, 56182181, 66714117, 60424269, 29331826, 29331828, 35696052, 264905, 264906, 264907, 66712502, 29331830, 56182435, 265006, 264512, 265008, 60431735, 60433356, 33657402, 55812038, 33109954, 21906754, 55811386, 255010, 264603, 265017, 265018, 265010, 264603, 265017, 265018, 265010, 264603, 21906766, 21906766, 21906766, 21906766, 21906766, 21906766, 21906766, 21906761, 60170615, 35657023, 33657109, 60431528, 18108374, 35695855, 264634, 18108385, 18108387, 60432113, 222799002, 264563, 264564, 264634, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 264644, 2	56181686, 35696286, 21906754, 55811386. 265011, 265017, 18108351, 264765, 264766. 264688, 21906768, 35695917, 265020, 33657023, 264628, 35695855, 264632, 264555, 264556, 264557, 264558, 18108382, 22279002	22278999, 29331828, 35696052, 264906, 264908, 264908, 2649010, 265009, 264591, 264758, 52646317, 265011, 87168559, 264601, 18108351, 264448, 264683, 264684, 264689, 18108359, 264691, 33657023, 264692, 35695763, 264636, 264637, 56182323, 264639, 22279002, 264564	264639	264569, 264909, 33109954, 264763, 21906768, 60170394, 18108385, 264563	7.264259, 29331828, 35696052, 264909, 265006, 265017, 265018, 18108351, 264288, 21906768, 33657023, 33657109, 264628, 18108374, 35695855, 264634, 264555, 264556, 264556, 264556, 264558, 264559, 264559, 264568, 264569, 264568, 264568, 264568, 264568, 264569, 264568, 264568, 264569, 264568, 264568, 264568, 264568, 264569, 264568, 264688, 2646	264905, 264910, 264591, 55812038, 55811386, 85658542, 264760, 18108351, 18108359, 55811957, 265020, 265021, 33657023, 18108364, 55811576, 83373044, 18108385, 56526486, 264482
UNCLASSIFIED		UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	ATPase_associated	
		Contains protein domain (PF00628) - UNCLASSIFIED PHD-finger				
Novel Protein sim. GBank gil4220489 (AC006069) - hypothetical protein [Arabidopsis thaliana]	95412697 (4267, 4268) Novel Protein sim. GBank gij3875351 emb CAB09415 - (296047) DY3.6 [Caenorhabditis elegans]	88079813 (4269, 4270) Novel Protein sim. GBank gil5689559 dbj BAA83063.1 - (AB029034) KIAA1111 protein [Homo sapiens]	84346479 (4271, 4272) Novel Protein sim. GBank gil2662167 dbj BAA23715 - (AB007903) KIAA0443 [Homo sapiens]	87637716 (4273, 4274) Novel Protein sim. GBank gil4884110 emb CAB43262.1 - (AL050090) hypothetical protein [Homo sapiens]	87395446 (4275, 4276) Novel Protein sim. GBank gil5174779 gb AAD40696.1 - (U87804) 50 kDa protein [Caulobacter crescentus]	94843882 (4277, 4278) Novel Protein sim. GBank gij3850821 jemb CAA77135j - (Y18350) U2 snRNP auxiliary factor, large subunit [Nicotiana plumbaginifolia]
	2134 95412697 (4267, 4268)	2135 (88079813 (4269, 4270)		2137 87637716 (4273, 4274)		2139 94843882 (4277, 4278)

	Γ	Г	UNCLASSIFIED 22278997, 29331827, 264907, 265020, 60432113	UNCLASSIFIED 65274572, 264259, 29331824, 29331827,	264906, 264908, 264591, 265011, 87168559, 264600, 265019, 284288, 264768, 21906765,	21906767, 55811576, 35696423, 65274791, 22279002	UNCLASSIFIED 263978			UNCLASSIFIED 264907, 264768, 264769, 18108385	UNCLASSIFIED 264593	ntoin 20221824 20321826 35505052 264758		UNCLASSIFIED 22278998, 29331822, 29331828, 28431828, 284378, 284788, 284788, 284788, 284788, 284788, 284788, 2	22278996 56994075 22278999 60432049	264259, 29331822, 29331824, 29331826,	35696052, 29331828, 264508, 264511,	60433356, 264758, 264596, 33109954,	60174639, 265010, 265011, 87168559,	265017, 265018, 265019, 264448, 264288, 1264689, 21906768, 21906768	265020 60170615 33657109 33657182	33657349, 18108370, 264635, 264557.	60170394, 18108385, 87168518, 22279000	18108397, 18108398, 265007, 264591,	265011, 18108351, 18108368, 18108374, 18108388
S) ONC	UNCLA	UNCLA	ONCE	UNCLA			UNCLA	ONCLA		UNCLA	UNCLA	200		UNCLA										kinase	
												Contains protein domain (PE00059) -	Lectin C-type domain												
2140 87645655 (4279, 4280) Novel Protein sim. GBank gil4417293 gb AAD20418 - (AC007019) unknown protein (Arabidopsis thaliana)			94140051 (4285, 4286) Novel Protein sim. GBank gi 2135766 pir S53362 - mucin SAC (clone JER47) - human (fragment)	94320114 (4287, 4288) Novel Protein sim. GBank gil2078483 (U43200) - antifreeze	glycopeptide AFGP polyprotein precursor [Boreogadus saida]			87010515 (4291, 4292) Novel Protein sim. GBank gi 1255871 (U53341) - short region of weak similarity to bovine membrane receptor p53	(PIR:S28503) [Caenorhabditis elegans]	80432911 (4293, 4294) Novel Protein sim. GBank gi 3080398 emb CAA18718.1 - [(AL022603) putative protein [Arabidopsis thaliana]	80048811 (4295, 4296) Novel Protein sim. GBank gi 72837 sp P39194 ALU7_HUMAN - IIII ALU SUBFAMILY SQ WARNING ENTRY IIII	2149 87362022 (4297, 4298) Novel Protein sim GBank	gij 19863jspjP20693jFCE2_MOUSE - LOW AFFINITY IMMUNOGLOBULIN EPSILON FC RECEPTOR (LYMPHOCYTE IGE RECEPTOR) (FC-EPSILON-RII) (CD23)	84140059 (4299, 4300) Novel Protein sim. GBank gi[5420387]emb[CAB46679.1] - (AJ243459) proteophosobodycan Leishmania maior)	95353241 (4301, 4302) Novel Protein sim. GBank gil5689407 db BAA82987.1 -	(AB028958) KIAA1035 protein [Homo sapiens]								79321640 (4303, 4304) Novel Protein sim. GBank gil3452473 (AF084205) -	serine/Ihreonine protein kinase TAO1 [Rattus norvegicus]
87645655 (4279, 4280)	79623986 (4281, 4282)	80041222 (4283, 4284)	94140051 (4285, 4286)	94320114 (4287, 4288)			20564305 (4289, 4290)	87010515 (4291, 4292)		80432911 (4293, 4294)	80048811 (4295, 4296)	87362022 (4297, 4298)		84140059 (4299, 4300)	95353241 (4301, 4302)					-				79321640 (4303, 4304)	
2140			2143	2144			2145	2148			2148	2149		2150	2151								$\overline{}$	2152	

2153	88313371 (4305, 4306)	2153 88313371 (4305, 4306) Novel Protein sim. GBank gi 4758704 ref NP_004216.1 pMASL - MFH-amplified sequences with leucine-rich landem repeats 1	Contains protein domain (PF00560) - glycoprotein Leucine Rich Repeat		264488, 263994, 52646842, 22278996, 22278998, 22278999, 264259, 29331822, 35696052, 264508, 264509, 264905, 264906, 264907, 264907, 264909, 56182435, 264510, 264511, 264512, 26458, 87188474, 87168559, 265017, 265019, 264760, 264289, 264369, 264766, 264687, 26469, 52644229, 21906766, 21906768, 35695917, 33657023, 33657109, 35695855, 264633, 18108385, 264483, 264564, 264486
2154		87408034 (4307, 4308) Novel Protein sim. GBank gi 225150 pri 1209265U - Chorlon protein B11 [Bombyx mori]		UNCLASSIFIED	56994075, 264094, 265009, 265019, 264288, 21906767, 35695917
2155	87424072 (4309, 4310)			UNCLASSIFIED	18108392, 18108398, 22278996, 264259, 29331824, 265008, 265010, 265011, 265017, 265019, 264288, 264686, 265020, 264693, 264628, 56182323
2156		84295205 (4311, 4312) Novel Protein sim. GBank gij3970966 (AC004974) - spa-1- like; similar to AF026504 (PID:92555183) [Homo sapiens]			265007, 264684
2157					264591
2158		86444218 (4315, 4316) Novel Protein sim. GBank gi]1076211 pir] S50755 - hypothetical protein VSP-3 - Chlamydomonas reinhardtii		Ω	264596
2159		80083729 (4317, 4318) Novel Protein sim. GBank gil4650844 dbj BAA77027.1} - (AB026190) Kelch motif containing protein [Homo sapiens]	Contains protein domain (PF00651) - dna_rna_bind BTB/POZ domain	dna_rna_bind	29331822, 264112, 265009, 264691, 33657023, 264634
2160		16283674 (4319, 4320) Novel Protein sim. GBank gi 2879925 db BAA24826 - (AB007897) KIAA0437 [Homo sapiens]			264634
2161				П	265008
2162		94319526 (4323, 4324) Novel Protein sim. GBank gi[1504006]dbjjBAA13202 - (D86966) similarto human ZFY protein. [Homo sapiens]			65274572, 264508, 264905, 264906, 264907, 264908, 5264045, 264909, 265007, 264910, 264591, 264592, 264593, 55812038, 284598.
					264758, 265011, 264600, 264762, 264763, 264683, 264764, 264288, 264766, 264686, 264681, 264769, 264769, 264789, 265781
					26452, 264629, 263978, 264632, 264634, 264563, 264563, 264565, 264563, 264566, 264567
2163	95417158 (4325, 4326)	95417158 (4325, 4326) Novel Protein sim. GBank gij3876537 embjCAA98270j - (Z73974) cDNA EST yk291f5.3 comes from this gene; cDNA EST yk291f5.5 comes from this gene [Caenorhabditis		UNCLASSIFIED	56182575, 22278996, 264093, 264683, 33657023, 65274620, 60432113
2164	80569456 (4327, 4328)		Contains protein domain (PF01006) - collagen Hepatilis C virus non-structural protein NS4a		264603, 264637, 264565

56994075, 22278996, 22278997, 22278999, 264259, 29331822, 29331824, 29331825, 29331826, 29331827, 29331828, 264906, 29331820, 56182435, 265009, 21906754, 33657084, 265011, 265019, 264448, 264288, 264369, 21906765, 21906768, 21906769, 265020, 265021, 264691, 264692, 33657023, 65274620, 35695855, 264556, 60170394, 833373044, 60432113, 22279002, 264567	52845156, 22278994, 22278998, 66714117, 29331828, 5264045, 265018, 265019, 264369, 21906765, 21906767, 21906768, 21906769, 265021, 265022, 264693, 27486262, 35695763, 18108376, 56526486, 87168518, 264567	56182575, 35696286, 29331824, 29331826, 2946498, 56182435, 265008, 265009, 264592, 264593, 33657402, 33109954, 265011, 265017, 265018, 18108351, 264369, 21906764, 21906765, 21906768, 29148627, 21906769, 52644150, 33657109, 35696423, 18108381, 18108384, 18108385, 60432113, 264567	66714117, 29331827, 264907, 264511, 264591, 265018, 264764, 264683, 264766, 264768, 264566	264629, 264555, 264559	65274572. 56182575, 22278997, 22278998, 264259, 29331825, 264509, 264906, 56182435, 60433438, 55812038, 264506, 55811386, 265019, 264762, 264763, 264448, 264764, 264684, 264762, 264762, 264685, 56181562, 264684, 5811957, 265020, 264535, 264691, 33657109, 60431528, 18108374, 35696423, 55811576, 65274791, 264634, 264558, 87168518,	264369, 265020, 264558	264259, 264558	264369	264906, 35695855, 264555, 264557
UNCLASSIFIED	ubiquitin	UNCLASSIFIED	transport		UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	
			Contains protein domain (PF00664) - transport ABC transporter transmembrane region.						
2165 94329169 (4329, 4330) Novel Protein sim. GBank gil1086794 (U41107) - Nodefinition line found [Caenorhabditis elegans]	87618934 (4331, 4332) Novet Protein sim. GBank gi[z706522 emb CAA75816 - (Y15895) ubiquitin activating enzyme [Drosophila melanogaster]	87716864 (4333, 4334) Novel Protein sim. GBank gi 2224713 db BAA20840 - (AB002384) KIAA0386 [Homo sapiens]	86999334 (4335, 4336) Novel Protein sim. GBank gi 4321407 gb AAD15748 - (AF047690) ATP-binding cassette protein M-ABC1 [Homo sapiens]	2169 87886937 (4337, 4338)	Movel Protein sim. GBank gi 5106521 gb AAD39741.1 AF10536 - (AF105365) K-Cl cotransporter KCC4 [Homo sapiens]		(1)	87036740 (4345, 4346) Novel Protein sim. GBank gi[4309681]gb AAD15478 - (AC006930) R33423_1 [Homo sapiens]	95003288 (4347, 4348) Novel Protein sim. GBank gi 2493778 sp Q09456 YQ35_CAEEL - PUTATIVE CUTICLE COLLAGEN C09G5.5
94329169 (4329, 4330)	87618934 (4331, 4332)		86999334 (4335, 4336)	87886937 (4337, 4338)	94141033 (4339, 4340)			87036740 (4345, 4346)	
2165	2166	2167	2168	79 29	2170	2	22	2173	2174

2175	94325850 (4349, 4350)	2175 94325850 (4349, 4350) Novel Protein sim. GBank gij1263287 (U47855) - fibroin-3 [Araneus diadematus]	·	IFIED	264488, 35696286, 20281099, 29331826, 60432289, 35696052, 264109, 264508, 264508, 264905, 264907, 264908, 264909, 264907, 264908, 264909, 264901, 264907, 264908, 264909, 264910, 264901, 264901, 264901, 264901, 264500, 264500, 264501, 264000, 264603, 264764, 264289, 264766, 264086, 264687, 21906768, 55811076, 3695917, 265020, 265022, 264691, 264631, 264632, 264631, 264632, 264631, 264632, 264631, 264632, 264631, 264632, 264631, 264632, 264631, 264631, 264632, 264631, 264631, 264632, 264631, 264631, 264632, 264631, 264651, 264651, 264561,
2176		88223392 (4351, 4352) Novel Protein sim. GBank gij728837 sp P39194 ALU7_HUMAN - !!!! ALU SUBFAMILY SQ WARNING ENTRY !!!!	Contains protein domain (PF00805) - oncogene HUMAN - IIII ALU SUBFAMILY Pentapeptide repeats (8 copies)		52244507, 52246842, 22278994, 35595286, 22278996, 22278996, 22278999, 29331826, 29331827, 35696052, 29331828, 33656970, 29331830, 264960, 33657402, 264758, 52644296, 87168559, 265018, 264689, 21906765, 21906769, 36557109, 52645129, 264690, 33657023, 33657109, 52645129, 33657182, 27486261, 27486262, 33657349, 18108376, 18108377, 35695955, 87168518, 60432113, 264404, 22279000, 264486
2177		94128942 (4353, 4354) Novel Protein sim. GBank gl 5454072 ref NP_006416.1 pSLU7 - step II splicing factor SLU7		kinase	18108392, 22278997, 22278999, 264093, 33657402, 265019, 264448, 264766, 264689, 21906767, 21906768, 21906769, 265021, 33657023, 18108370, 18108374, 60432113, 22279002
2178		87601557 (4355, 4356) Novel Protein sim. GBank gil473407 (U08215) - NST-1 [Mus musculus]	473407 (U08215) - NST-1 [Mus Contains protein domain (PF00012) - leph Hsp70 protein		264488, 22278996, 22278999, 29331824, 29331825, 29331826, 29331827, 52644296. 87168474, 18108370, 35695855, 22279002
2179	87316275 (4357, 4358)			UNCLASSIFIED	60424269, 264760, 264628, 264632

	95351397 (4359, 4360)	2180 95351397 (4359, 4360) Novel Protein sim. GBank gij3122317Isp P90648 KMHB_DICDI - MYOSIN HEAVY CHAIN KINASE B (MHCK B)	Contains protein domain (PF00400) - kinase WD domain, G-beta repeat	Kinase Signal	52644507, 22278994, 35695286, 22278997, 22278999, 264559, 5245080, 29331822, 29331824, 29331825, 29331826, 29331828, 23565970, 264508, 264508, 264908, 26331830, 264909, 264509, 264908, 26331830, 264909, 264509, 265009, 265007, 265018, 265019, 264763, 264682, 264683, 264684, 264288, 264686, 21906765, 21906769, 265020, 265021, 265022, 52644150, 33657023, 33657109, 27486265, 33657349, 18108374, 35696423, 35696456, 26486180385, 56526486, 87168518, 60432113, 24370000, 264487, 26
2181	85764930 (4361, 4362)	85764930 (4361, 4362) Novel Protein slm. GBank gij3024689jsp Q15542jT2D4_HUMAN - TRANSCRIPTION INITIATION FACTOR TFIID 100 KD SUBUNIT (TAFII-100) (TAFII100)		kinase	29331827, 264369, 18108376, 264564
2182	87637731 (4363, 4364)	87637731 (4363, 4364) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Lelshmania major]		UNCLASSIFIED	22278996, 22278997, 22278999, 264259, 29331822, 56182435, 264112, 264764, 264288, 21906767, 21906768, 21906769, 33657109, 18108376, 60170394, 22279000, 22279002
2183	85460649 (4365, 4366)	85460649 (4365, 4366) Novel Protein sim. GBank gij3873406jgbjAAC77482.1 - (U17129) unknown [Rhodococcus erythropolis]			264760
2184	87760690 (4367, 4368)	87760690 (4367, 4368) Novel Protein sim. GBank gij3114713 (AF061346) - Edp1 protein [Mus musculus]		tnf	29331822, 29331825, 29331826, 56182435, 265011, 264685, 264686, 21906768, 18108370, 264629, 264631, 264636, 264557
2185	87826463 (4369, 4370)	87826453 (4369, 4370) Novel Protein sim. GBank gi 5106956 gb AAD39906.1 AF11361 - (AF113615) FH1/FH2 domain-containing protein FHOS [Homo sapiens]			29331824, 264907, 66712502, 264757, 265019, 264288, 264692, 56526486
2186	87739227 (4371, 4372)	87739227 (4371, 4372) Novel Protein sim. GBank gil2864625 emb CAA16972 - (AL021811) putative protein [Arabidopsis thallana]		ATPase_associated	ATPase_associated 264259, 29331822, 29331826, 29331826, 56182435, 264592, 55812038, 264760, 264766, 55811957, 33657023, 55811576, 56182323, 264563
2187	87388173 (4373, 4374)			UNCLASSIFIED	35696052, 264905, 264906, 264907, 264908, 264510, 264511, 265008, 264910, 264758, 265019, 264762, 264881, 264766, 264769, 35695917, 264692, 35695423, 264631, 264635, 264637, 18108388, 264568, 264486
2188	87771708 (4375, 4376)	87771708 (4375, 4376) Novel Protein sim. GBank gil5107816[gblAAD40129.1 AF14941 - (AF149413) contains similarity to histone deacetylases; Plam PF00850. Score=13.3, E=5e-10, N=1 [Arabidopsis thaliana]		histone	18108398, 56994075, 264259, 29331824, 29331825, 66714117, 29331827, 264906, 29331830, 265018, 265020, 26279002, 26182323, 264559, 22279000, 22279002
2189	85693573 (4377, 4378)	85693573 (4377, 4378) Novel Protein sim. GBank gi[3452357 (AF075724) - unknown [Legionella pneumophila]	Contains protein domain (PF01596) - O-methyltransferase		22278996, 264259, 29331826, 21906754, 264369, 264288, 263967

3	0/02818/ (43/8, 4380)	Novel Protein sim. GBank gil132575 sn P29315 RINI RAT			
		RIBONUCLEASE INHIBITOR		nucleaseinnio	22278996, 22278999, 29331822, 29331824, 29331826, 26331826, 265008, 264910, 60170831,
					55812038, 52644296, 265010, 265018, 264685, 264688, 56181562, 21906769
2191	Т	95198928 (4381 4382) Novel Protein eim CBank gilessangen Liche Control			35695917, 265022, 60170394, 22279000
		(Y18503) XAP-5-like protein [Homo sapiens]			29331825, 29331826, 29331830, 264510, 264511, 264910, 264593, 264594, 264556,
2192	_	11126316 (4383, 4384) Novel Protein sim. GBank	Contains action		264559
		gil462600 sp P34400 M110_CAEEL - MIG-10 PROTEIN	Contains protein domain (PF00169) - PH domain		264558
2193		94140073 (4385, 4386) Novel Protein sim. GBank gi[5420389]emb[CAB46680.1] -		UNCLASSIFIED	56181686 29331825 29331827 264508
		(AJ243460) proteophosphoglycan (Leishmania major)			264909, 265008, 264592, 60432229, 264288,
					264684, 264766, 35695917, 33657023,
					65274791, 35695855, 60431850, 56182323,
2194	21418714 (4387, 4388)	21418714 (4387, 4388) Novel Protein sim. GBank gil2773341 (AF040954) - putative			264592
		protein phosphatase 1 nuclear targeting subunit [Rattus norvegicus]			
2195	_	88083023 (4389, 4390) Novel Protein sim GBank nit2832763temblCs 816686 41		7	
	_	(AL009191) /prediction=/method://orediction=/method:/		UNCLASSIFIED	22278996, 22278999, 35696052, 265006,
		match=/deco. /match=/deco. /modif=/deco. /modif=/deco.			21906754, 265017, 35695917, 265021,
		materi=(uesc., materi=(uesc.; /monr=(uesc. Drosophila melanooasteri		- · ·	265022, 35695855
2198		95091631 (4391, 4392) Novel Protein sim GBank nits262487JembiCABA6600 11			
		(AL080076) hypothetical protein [Homo sapiens]	-	collagen	56182575, 35696286, 22278997, 22278999,
					264259, 29331822, 66714117, 60432289,
					29331827, 35696052, 29331828, 264508,
					52644045, 55182435, 264510, 265007,
					265008, 265009, 60433438, 55812038,
					265010, 265011, 264448, 264288, 264686,
				<u> </u>	2406767, 52644229, 21906765, 21906766, 3400676767, 34006767, 34006767, 34006767, 34006767, 34006767, 340067670, 34006767, 34006767, 3400676767, 3400676767, 3400676767, 3400676767, 3400676767, 3400676767, 3400676767, 3400676767, 3400676767676767, 34006767676767676767676767676767676767676
				<u>. </u>	21800101, 33083811, 263022, 264691, 33657033, 364603, 46406370, 4640632
				<u>- • • • • • • • • • • • • • • • • • • •</u>	3303/023, 204083, 181083/0, 181083/6,
					20030423, 33011370, 03274791, 33083633, 7 264636, 56182323, 18108384
/612	950/3813 (4393, 4394)	95073813 (4393, 4394) Novel Protein sim. GBank			264768, 264769, 21906765, 21906766
		914929307(1801AAU34044.1[AF15180 - (AF151807) CGI-49			21906767, 29148627, 55811957, 35696286,
		ferrance administration of the control of the contr		••	265020, 22278998, 265021, 264259,
				.,	33657023, 264693, 29331824, 35696052,
				••	29331828, 18108370, 35695855, 264113,
				•	265008, 264910, 60432229, 56182323,
_				<u> </u>	33657402, 264758, 83373044, 21906754,
				· 4 C	265018, 265019, 22279002, 264482, 264448,
2198	88060914 (4395, 4396)	Novel Protein sim. GBank gij3548787 (AC005622) -		UNCLASSIFIED	04303, 204200, 204309
		R30953_1 [Homo sapiens]			

2200 87-		2188 00004500 (4587, 4586) NOVEL Protein Sim. GBank gipt/38372 (ACUU2000) -			264105, 264110, 264112, 264688, 55811957,
		nypoinetical protein į Arabidopsis thallanaj			55526486
	7405385 (4399, 4400)	87405385 (4399, 4400) Novel Protein sim. GBank gij3043634 dbj BAA25481 - (AB011127) KIAA0555 protein [Homo sapiens]	5	struct	29331824, 264763, 264768
	4316872 (4401, 4402)		Contains protein domain (PF00106) - dehydrogenase short chain dehydrogenase	dehydrogenase	29331824, 35696052, 264905, 264907, 33657402, 55811386, 265017, 265018, 265019, 264288, 21906768, 35695917, 265020, 265020, 265022, 33657023, 33657109, 27486261, 18108370, 35696423, 35695855, 264556, 83373044, 87168518, 60432113
	(672385 (4403, 4404 <u>)</u>	91672385 (4403, 4404) Novel Protein sim. GBank gil526265 emb CAB45767.1 - (AL080186) hypothetical protein [Homo sapiens]	-	UNCLASSIFIED	264489, 264259, 29331824, 60432289, 35696052, 264905, 264909, 264592, 265017, 265018, 265019, 18108351, 264762, 284448, 264369, 264288, 264766, 21906765, 21906766, 264590, 264691, 264692, 33657109, 264634, 264636, 264555, 264639, 264558, 264559, 83373044, 18108385, 264404, 22279002, 264482
2203 87	7761832 (4405, 4406)	87761832 (4405, 4406) Novel Protein sim. GBank gi 1172845 sp P46629 RB25_RABIT - RAS-RELATED PROTEIN RAB-25	Contains protein domain (PF00071) - glycoprotein Ras family	glycoprotein	52646365, 56994075, 264259, 29331822, 29331826, 29331827, 29331828, 264910, 265010, 265011, 87168559, 265018, 265019, 264605, 264288, 21906769, 35695917, 33657023, 264692, 33657109, 35695763, 18108376, 264638, 22279000, 264566, 264567
	8088671 (4407, 4408)	88088671 (4407, 4408) Novel Protein sim. GBank gij121036 sp P29346 GBT3_RAT Contains protein domain GUANINE NUCLEOTIDE-BINDING PROTEIN G(T), ALPHA-G-protein alpha subunit 3 SUBUNIT (GUSTDUCIN ALPHA-3 CHAIN)	Contains protein domain (PF00503) - UNCLASSIFIED G-protein alpha subunit	UNCLASSIFIED	
2205	4147589 (4409, 4410)	94147589 (4409, 4410) Novel Protein sim. GBank gil4589480 db BAA76768.1 - (AB023141) KIAA0924 protein [Homo sapiens]	Contains protein domain (PF00096) - dna_rna_bind Zinc finger, C2H2 type	dna_rna_bind	18108394, 18108397, 56182575, 60432049, 264259, 29331822, 29331824, 29331825, 29331825, 29331826, 29331825, 265008, 265008, 265008, 264683, 264288, 264369, 264689, 264689, 264681, 264693, 18108368, 55811576, 65274791, 264634, 18108381, 18108384, 60432113, 22279002, 264563, 264566
2206 20	0620008 (4411, 4412)		_	UNCLASSIFIED	264591
	7787970 (4413, 4414)	87787970 (4413, 4414) Novel Protein sim. GBank gil4557753 ref NP_000372.1 pMID1 - midline 1 protein	Contains protein domain (PF00622) - SPRY domain		29331822, 56182181, 29331827, 35696052, 52644045, 265006, 265019, 56181562, 55811957, 265021, 33657023, 35695763, 36695855, 60170394, 60432113, 264568
I	86100830 (4415, 4416)				264906, 265019, 18108351, 21906769
2209 87	7800420 (4417, 4418)	87800420 (4417, 4418) Novel Protein sim. GBank gij3986746 (AF105228) - tuftelin [Bos taurus]	-	struct	264112, 265009, 264691, 18108365, 18108374, 264634, 20281166

Gir28837 sp p39194ALU7_HUMAN - !!!! ALU SUBFAMILY SQ WARNING ENTRY !!! 87341720 (4421, 4422) SQ WARNING ENTRY !!! ALU SUBFAMILY 50 WARNING ENTRY !!! ALU SUBFAMILY 50 WARNING ENTRY !!! DEAD/DEAH box helicase 64.010475) RNA helicase Arabidopsis thaliana DEAD/DEAH box helicase 64.010475) RNA helicase Frotein sim. GBank gij5420387 emb CAB46679.1 - GAD/DEAH box helicase 64.010475) RNA helicase Arabidopsis thaliana DEAD/DEAH box helicase 64.010475 RNA helicase Arabidopsis thaliana DEAD/DEAH box helicase 64.010475 RNA helicase Arabidopsis thaliana DEAD/DEAH box helicase DEAD/DEAH box helicas	le	57152407 (4419, 4420)	2210 57152407 (4419, 4420) Novel Protein sim. GBank		kinase	264603
87341720 (4421, 4422) Novel Protein sim. GBank Oncogene			۲'			
91223924 (4423, 4424) Novel Protein sim. GBank gij3776027 emb CAR09214 - Contains protein domain (PF00270) - helicase (A_010475) RNA helicase [Arabidopsis thaliana] DEAD/DEAH box helicase (A_01425, 4426) Novel Protein sim. GBank gij5420387 emb CAB46679.1 - (A_0243459) proteophosphoglycan [Leishmania major]	2211		_		oncogene	264685, 264686, 18108365, 22279002, 264482
91223924 (4423, 4424) Novel Protein sim. GBank gil5420387 emb CAA09214 - Contains protein domain (PF00270) - helicase (AJ010475) RNA helicase [Arabidopsis thaliana] DEAD/DEAH box helicase (AJ010475) RNA helicase [Arabidopsis thaliana] DEAD/DEAH box helicase (AJ010475) RNA helicase [Arabidopsis thaliana] DEAD/DEAH box helicase (AJ010475) RNA helicase [Arabidopsis thaliana] DEAD/DEAH box helicase (AJ010475) Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphogiycan [Leishmania major]						
(A_J010475) RNA helicase [Arabidopsis thaliana] DEAD/DEAH box helicase 91219309 (4425, 4426) Novel Protein sim. GBank gij5420397 emb CAB46679.1 - (A_J243459) proteophosphoglycan [Leishmania major]	212	91223924 (4423, 4424)		Contains protein domain (PF00270) -	helicase	22278995, 22278997, 22278999, 264092,
91219309 (4425, 4426) Novel Protein sim. GBank gi 5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]				DEAD/DEAH box helicase		264094, 29331822, 66714117, 29331826,
91219309 (4425, 4426) Novel Protein sim. GBank gij5420387jembjCAB46679.1j - (AJ243459) proteophosphoglycan [Leishmania major]						29331828, 264907, 52644045, 265009,
91219309 (4425, 4426) Novel Protein sim. GBank gij5420387jemb CAB46679.1 - (AJ243459) proteophosphogycan [Leishmania major]						60170831, 21906754, 87168559, 265017,
91219309 (4425, 4426) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]						265019, 18108351, 264683, 18108354,
91219309 (4425, 4426) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]						264369, 264766, 264687, 52644229,
91219309 (4425, 4426) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]						21906765, 21906766, 21906767, 21906768,
91219309 (4425, 4426) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]						265021, 33657109, 18108370, 18108374,
91219309 (4425, 4426) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]						264638, 56182323, 18108384, 18108387,
5420387[emb CAB46679.1] - lycan [Leishmania major]						87168518, 264565
	213	91219309 (4425, 4426)	Novel Protein sim. GBank gil5420387 emb CAB46679.1 -			56182575, 22278996, 22278997, 35696052,
			(AJ243459) proteophosphoglycan [Leishmania major]			264905, 66712502, 264908, 264828,
60433438, 2 265017, 265 21906765, 2 265021, 264 18108379, 5 264558, 832						56182435, 264112, 265008, 60431735,
265017, 265 21906765, 2 265021, 264 18108379, 5 264558, 832						60433438, 21906754, 265010, 265011,
21906765, 2 265021, 264 18108379, 5 264558, 833						265017, 265018, 265019, 18108351, 264765,
265021, 264 18108379, 5 264558, 833						21906765, 21906768, 21906769, 265020.
. 18108379, 5 264558, 833						265021, 264693, 264629, 263974, 263976,
264558, 833						18108379, 55811576, 264556, 264637.
2564483						264558, 83373044, 22279002, 264482,
מחררים -						264483

2214	95361453 (4427, 4428)	2214 95361453 (4427, 4428) Novel Protein sim. GBank gil4504325 ref NP_000173.1 pHADH - hydroxyacyl- Coenzyme A dehydrogenase/3-ketoacyl-Coenzyme A thiolase/enoyl-Coenzyme A hydratase (trifunctional protein), alpha su	Contains protein domain (PF00725) - dehydrogenase 3-hydroxyacyl-CaA dehydrogenase	dehydrogenase	264488, 52644507, 18108394, 56182575, 22278994, 22278995, 35696288, 56994075, 22278997, 22278998, 22278999, 264490, 60432049, 264259, 52645080, 29331822, 29147620, 29331824, 66714117, 29331825, 60432289, 28331826, 29331827, 35696052, 29331828, 20281100, 264509, 264907,	
					56182435, 264510, 265006, 264511, 264512, 265007, 265008, 265009, 60170831, 264593, 60433356, 60433438, 33109954, 33657084, 52644296, 87768474, 265010, 265011, 8716859, 264601, 265017, 265018, 265019, 18108351, 264448, 264662, 264763, 2647288,	
					264687, 52644229, 264689, 21906765, 21906766, 2190676, 2190676, 21906768, 21906769, 35695917, 265021, 265022, 264532, 60170615, 264690, 52644150, 264691, 33657023, 264692, 18108364, 33657109,	
					33557182, 27486262, 27486264, 27486265, 35695763, 18108370, 264629, 60431528, 18108374, 18108376, 52810764, 35696423, 35695855, 264634, 264636, 5264332, 254634, 204630, 4108384	
					56182323, 53373044, 18108365, 18108387, 18108388, 18108388, 55256486, 87168518, 5643513, 222739002, 264482, 264564, 284565, 264566,	
2215	95419206 (4429, 4430)	95419206 (4429, 4430) Novel Protein sim. GBank gi 1947160 (AF000298) - weak similarity to collagens; glycine- and proline-rich [Caenorhabditis elegans]			264909, 265006, 264555, 264558, 87168518	
	87614046 (4431, 4432)	87614046 (4431, 4432) Novel Protein sim. GBank gi 1572802 (U70854) - similar to Enterococcus faecalis TRAB (GI:388268) (Caenorhabditis elegans]		UNCLASSIFIED	264693	
2217	80589404 (4433, 4434)	80589404 (4433, 4434) Novel Protein sim. GBank gi 5031707 ref NP_005503.1 pGARP - glycoprotein A repetitions predominant	Contains protein domain (PF00560) - glycoprotein Leucine Rich Repeat	glycoprotein	264288, 33657109, 264556	r
2218	85518254 (4435, 4436)	85518254 (4435, 4436) Novel Protein sim. GBank gij3878636jembjCAA88953j - (Z49128) similar to cAMP-dependant protein kinase; cDNA EST EMBL:100719 comes from this gene; cDNA EST yk46548.3 comes from this gene; cDNA EST yk46548.5 comes from this gene; cDNA EST yk492f4.3 comes from this gene; cDNA EST yk492f4.3 comes from this gene; cDNA EST yk492f4.3 comes from this gene; cDNA EST yk492f4.3 comes from	Contains protein domain (PF00069) - Eukaryotic protein kinase domain		35696423, 264563	
2219	87614048 (4437, 4438)	87614048 (4437, 4438) Novel Protein sim. GBank gi 1572802 (U70854) - similar to Enterococcus faecalis TRAB (GI:388268) [Caenorhabditis elegans]	Contains protein domain (PF01963) - TraB family		264682, 264683, 264688, 264689, 264693, 18108370, 18108376	

2220	95354165 (4439, 4440)	2220 95354165 (4439, 4440) Novel Protein sim. GBank gi 4507261 ref NP_003145.1 pSTAT - statherin			264488, 18108394, 18108395, 35696286, 264259, 264097, 60432289, 264509, 264905, 264906, 264906, 264906, 264906, 264907, 205331830, 264508, 264509, 264510, 264511, 265007, 264512, 264910, 265009, 264593, 264594, 60433356, 264595, 55812038, 264758, 85658542, 265010, 264601, 264603, 265019, 264605, 264766, 264762, 264768, 264687, 18108358, 264769, 55811957, 264697, 18108368, 264582, 264637, 264634, 264634, 264638, 264634, 264638, 264634, 264538,
2221	88060927 (4441, 4442)	88060927 (4441, 4442) Novel Protein sim. GBank gi 3549154 (AC005625) - R27328_1 Homo sapiens			
2222	84425892 (4443, 4444)			UNCLASSIFIED	264908, 265020, 35695855
2223	95091649 (4445, 4446)			UNCLASSIFIED	265010, 284685, 264690, 264693, 264628, 263974, 263976, 55811576, 264555, 264638, 83373044, 264483
2224	87388515 (4447, 4448)	87388515 (4447, 4448) Novel Protein sim. GBank gi[3876005]emb[CAA84799] - (Z35719) cDNA EST EMBL:D67419 comes from this gene; cDNA EST EMBL:C13853 comes from this gene; cDNA EST EMBL:C11578 comes from this gene; cDNA EST yk234a7.3 comes from this gene; cDNA EST yk234a7.5 comes from this gene; cDNA ES	Contains protein domain (PF01958) - UNCLASSIFIED Domain of unknown function	UNCLASSIFIED	264259, 264509, 56182435, 265006, 265008, 265008, 265009, 264757, 21906754, 18108351, 264693, 18108374, 18108385
		85749484 (4449, 4450) Novel Protein slm. GBank gi 1255847 (U53338) - C05E11.1 gene product (Caenorhabditis elegans)		transport	22278994, 22278995, 22278999, 52644045, 264600, 265019, 21906765, 21906769
		86978953 (4451, 4452) Novel Protein sim. GBank gil4826524 emb CAB42852.1			264259, 29331822, 29331824, 29331825, 29331827, 264508, 264908, 265007, 264691, 264634, 264486
				UNCLASSIFIED	22278999, 265006, 265008, 18108354, 29148629, 29148784, 27486261, 18108374, 264637, 18108384
		91227337 (4455, 4456) Novel Protein sim. GBank gij606976 (U16800) - ribonucleoprotein (Xenopus laevis)	Contains protein domain (PF00076) - dna_ma_bind RNA recognilion molif. (a.k.a. RRM, RBD, or RNP domain)	dna_ma_bind	264091, 264092, 264094, 29331822, 29331825, 66714117, 264693, 263972, 264639, 83373044, 264563
2229	88060931 (4457, 4458)	88060931 (4457, 4458) Novel Protein sim. GBank gil3549155 (AC005625) - R27328_2 Homo sapiens]		UNCLASSIFIED	-0

264488, 264768, 52644507, 264769, 21906765, 21906766, 21906767, 21906769, 22278995, 32695917, 22278996, 22278997, 22278998, 22278999, 265021, 264259, 32645129, 29331627, 264508, 264509, 264907, 18108370, 18108374, 35696423, 33657402, 21906754, 18108387, 265010, 265018, 265019, 264510, 264510, 265018, 265019, 264760, 264910, 264510, 265019, 264760, 264910, 264510, 264910,	264563	18108394, 56182575, 22278995, 35696286, 22278997, 22278999, 264259, 29331827, 3569652, 264907, 56182435, 256006, 265007, 265008, 264910, 264758, 55812038, 264603, 265019, 18108351, 264682, 264764, 264683, 264289, 264288, 264686, 264687, 264689, 21906765, 21906766, 21906767, 21906767, 21906769, 29148629, 35695917, 264690, 52644150, 264691, 33657023, 264693, 18108374, 55811576, 35696855, 264639, 18108374, 55811576,	264906, 33657402, 265018, 264288, 264686, 265020, 264635, 1810838,	56182435, 264369, 264688, 21906765, 265020, 264693, 264556, 56526486	22278997, 264563	264569, 264687, 264769, 265022, 264259, 60432049, 264691, 29331826, 60432289, 20281149, 264906, 264907, 264511, 265008, 265009, 264634, 264635, 264636, 264536, 264559, 264559, 60433438, 60432113, 264761, 264762	26488. 264769, 204769, 21906766, 21906766, 22278996, 22278996, 22278996, 22278996, 22278996, 22278996, 22278999, 264259, 29331824, 29331824, 29331827, 35695763, 18108376, 3569585, 260433356, 60433356, 60433358, 60433387, 60432113, 22279000, 265019, 22279002, 26482, 18108351, 224882, 18108351, 224882, 21908754, 224882, 21908754, 224882, 21908754, 224882, 21908754, 224882, 23482, 22279000, 264288
UNCLASSIFIED	UNCLASSIFIED	transcriptfactor		kinase	UNCLASSIFIED	ebh	kinase
		·			Contains protein domain (PF00400) - UNCLASSIFIED WD domain, G-beta repeat	Contains protein domain (PF00011) - leph Hsp20/alpha crystallin family	Contains protein domain (PF00400) - kinase WD domain, G-beta repeat
	88060937 (4461, 4462) Novel Protein sim. GBank gi 3549154 (AC005625) - R27328_1 [Homo sapiens]	87762581 (4463, 4464) Novel Protein sim. GBank gij5281316 gb AAD41476.1 AF13312 - (AF133124) transcription factor IIIC63 [Homo sapiens]	87755292 (4465, 4466) Novel Protein sim. GBank gi 4249733 gb AAD13780 - (AF109377) IdIBp [Mus musculus]	87771817 (4467, 4468) Novel Protein sim. GBank gi 1706559 sp P54352 EAS_DROME - ETHANOLAMINE KINASE (EASILY SHOCKED PROTEIN)	91012316 (4469, 4470) Novel Protein sim. GBank gil4972734 gb AAD34762.1 - (AF132114) unknown [Drosophila melanogaster]	oouus ist (4471, 4472) Novel Protein sim. GBank gij1082675 ptr B53814 - p20 protein - human	91012318 (4473, 4474) Novel Protein sim. GBank gil4972734 gb AAD34762.1 - (AF132174) unknown [Drosophila melanogaster]
30 95342915 (4459, 4460)	2231 88060937 (4461, 4462)		87755292 (4465, 4466)		2235 91012316 (4469, 4470)		2237 91012318 (4473, 4474) I

2238	2238 94998857 (4475, 4476)		Contains protein domain (PF00286) -		264509, 264907, 264629, 264634, 264564
2239	87798688 (4477 4478)		Viral coat protein		
	(111)				29331825, 265009, 264369, 33657109,
2240	94121471 (4479, 4480) N	2240 94121471 (4479, 4480) Novel Protein sim. GBank gi 2982311 (AF051240) -	Contains protein domain (PF00179) - ubiquitin	ubiquitin	264488 65274572 56182575 35686286
		probable ubiquitin-conjugating enzyme E2 [Picea mariana]			22278997, 22278999, 264259, 29331827,
					35696052, 264508, 52644045, 56182435,
					264511, 265007, 265008, 265009, 60433356,
			-		60433438, 55812038, 21906754, 33657084,
					55811386, 265018, 265019, 18108351,
					284683, 264288, 264768, 264687, 264688,
					264769, 21906765, 21906768, 21906769,
_					35695917, 265021, 265022, 60170615,
					52644150, 33657023, 33657182, 33657349,
					35695763, 18108370, 35696423, 35695855,
2241	80091951 (4481 4482)				87168518, 22279000
2242	_	O Company		UNCLASSIFIED	264693, 264629
-	מינים (אומים) אינים (אומים)	9		synthase	22278995, 22278996, 22278997, 22278998.
	Ď.	912494312SPIP 10341JEZBG_RAT - TRANSLATION			264259, 29331822, 29331824, 29331826.
	= (INITIATION FACTOR EIF-2B GAMMA SUBUNIT (EIF-2B			29331827, 29331828, 264509, 265007.
	<u></u>	GDT-GIT EXCHANGE FACTOR)			265009, 264596, 21906754, 265010, 265011,
					265017, 265018, 265019, 264448, 264369,
					264288, 52644229, 21906765, 21906766,
					21906767, 21906768, 21906769, 265020,
					265021, 33657109, 27486262, 27486264,
					18108374, 35695855, 264634, 264637,
					56182323, 83373044, 56526486, 87168518,
2243	78902026 (4485, 4486)				204004
2244	2244 85723527 (4487, 4488) Novel Protein sim. GBank gil	lovel Protein sim. GBank git2291143 (AF016417). Similar		7	265008
	to			UNCLASSIFIED	264604
2245	95318545 (4489, 4490) N	lar to	Contains protein domain (PF00534) - LINCI ASSIFIED	INCI ASSIFIED	52645156 22278905 22278006 22228007
	2		Glycosyl transferação aroun 1		02073000 000100 CZZ/0997,
			Circusti nalisielases group i		22278999, 29331822, 29331824, 29331827,
					264907, 264512, 60433438, 264758,
					21906754, 265011, 264603, 264764, 264687,
					21906767, 21906768, 21906769, 55811957,
					265022, 264691, 264629, 35696423, 264638,
					18108387, 60432113, 22279000, 22279002,
					284566

2246	94848710 (4491, 4492)	2246 94848710 (4491, 4492) Novel Protein sim. GBank gil4996096 dbj BAA78326.1 - (AB028069) activator of S phase Kinase [Homo sapiens]	Contains protein domain (PF00153) - transport Mitochondriat carrier proteins		65274572, 22278995, 35696286, 22278996, 22278997, 22278999, 264269, 35696052, 264106, 264006, 264007, 265006, 265007, 265008, 60433438, 33109954, 87168559, 265018, 265019, 264288, 21906765, 21906767, 21906769, 255018, 265020, 265022, 27486264,
2247		87862542 (4493, 4494) Novel Protein sim. GBank gi 854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]		UNCLASSIFIED	18108370, 18108374, 65274791, 35695855, 60432113 52645156, 52646365, 52645080, 35696052, 33656970, 52646317, 33657084, 265017, 21906768, 21906769, 35695917, 33657109, 52645129, 33657182, 27486261, 27486262, 33657182, 48108387
2248		95412996 (4495, 4496) Novel Prolein sim. GBank gil4758502 ref NP_004123.1 pHABP - hyaluronan-binding prolein 2	Contains protein domain (PF00089) - cathepsin Trypsin		264488, 264259, 264907, 29331830, 264909, 265007, 265009, 264595, 21906754, 6527444, 264603, 255019, 264762, 264448, 264288, 264689, 21906766, 55811957, 265021, 264691, 18108374, 264634, 264635, 264555, 264558, 264559, 18108383, 83373044, 18108385, 264886
2249	94685662 (4497, 4498) 79827508 (4499, 4500)	2249 94685662 (4497, 4498) Novel Protein sim. GBank gil4038461 (AF107772) - TcST11 [Trypanosoma cruzi] 2250 79827508 (4499, 4500) Novel Protein sim. GBank gil3738140 emb CAA21241 - (AL031852) valyl-tina synthetase, mitochondrial precursor Schizosaccharomyces nombe	Contains protein domain (PF00515) - eph TPR Domain UN(CLASSIFIED	264768, 264628, 264636, 264637 264908, 18108374
2251		87385863 (4501, 4502) Novel Protein sim. GBank gij3218467 embjCAA07090.1 - (AJ006529) putative phosphatase [Gallus galfus]		UNCLASSIFIED	264259, 35696052, 264508, 56182435, 265009, 264592, 264593, 264760, 264448, 264684, 264288, 264690, 264628, 55811576, 264555, 264556, 264557, 264558, 264559, 264566
2252	87735867 (4503, 4504)	2252 (87735867 (4503, 4504) Novel Protein sim. GBank gil4929325(gblAAD33953.1/AF14531 - (AF145316) vacuolar ATP synthase subunit D proton pump delta polypeptide [Homo sapiens]	(PF01813) -		264092, 264094, 264259, 29331822, 66714117, 29331828, 264102, 264103, 264104, 264105, 264109, 264112, 264511, 265007, 60433356, 265010, 18108351, 21906767, 21906768, 264691, 263974, 263977, 264486, 264567
2253	91010703 (4505, 4506)			UNCLASSIFIED	65274572, 265019

22554	95320031 (4507, 4508)	95320031 (4507, 4508) Novel Protein sim. GBank gil4502847 refiNP_001271.1 pCIRB - cold inducible RNA- binding protein	Contains protein domain (PF00076) - dna_ma_bind RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	dna_ma_bind	264569, 18108394, 18108398, 56182575, 56994075, 35696286, 22278999, 264094, 60432049, 264259, 29331822, 29331824, 29331825, 29331826, 29331826, 29331826, 29331826, 29331826, 29331826, 264032289, 264096, 264006, 264509, 264908, 264909, 264510, 265006, 264511, 265007, 265008, 265009, 264700, 265009, 6043228, 60433358, 60433338, 60433338, 264766, 265017, 265011, 265011, 87168559, 264769, 21906765, 21906767, 55811957, 264691, 33657023, 264692, 18108362, 264769, 21906765, 21906767, 55811957, 264691, 33657023, 264692, 18108372, 18108372, 18108372, 264636, 264636, 264636, 264568, 264636, 264558, 264636, 264636, 264558, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264558, 264638, 264638, 264638, 264638, 264638, 264638, 264638, 264558, 264488, 264565, 264481, 264568, 264565, 264481, 264565, 264565, 264486, 264567, 18108391, 264564, 264565, 264486, 264567, 18108391, 264565, 264486, 264567, 18108391, 264564, 264565, 264486, 264567, 18108391, 264564, 264565, 264486, 264567, 18108391, 264567, 18108391, 264567, 264565, 264482, 264564, 264565, 264486, 264567, 18108391, 264567, 18108391, 264567, 26
2255		91010546 (4509, 4510) Novel Protein sim. GBank gij5541865 emb CAB51072.1 - (AL096858) hypothetical protein [Homo sapiens]	Contains protein domain (PF00076) - struct RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	struct	65274572, 56182575, 22278997, 22278999, 264259, 29331825, 29331825, 29331826, 29331826, 29331826, 29331826, 29331827, 29331826, 264508, 264905, 264906, 264905, 264505, 2164506, 264506, 264506, 264507, 265017, 265008, 264593, 264501, 265017, 265019, 264682, 264766, 264685, 264768, 21906768, 21906768, 21906768, 21906768, 21906768, 264693, 33657109, 264692, 264633, 33657349, 264632, 2646336, 52644332, 26182323, 22279000, 22279002
2256		87020531 (4511, 4512) Novel Protein sim. GBank gil3327174 db BAA31655 - (AB014580) KIAA0680 protein (Homo sapiens)		UNCLASSIFIED	264768, 264689, 18108374
2257	80088235 (4513, 4514)			UNCLASSIFIED	22278996, 22278999, 264681, 21906765, 21906768, 264567
2258	88090516 (4515, 4516)	88090516 (4515, 4516) Novel Protein sim. GBank gij3025446 (AC004528) - R32184 2 [Homo sapiens]	Contains protein domain (PF00060) - misc_channel Ligand-gated ion channel	misc_channel	264908, 264592, 264764

18108396, 55274572, 56182575, 22278997, 22278998, 264259, 29331822, 29331827, 264805, 66712502, 264908, 264909, 56182435, 265007, 265008, 60432229, 33657084, 87168559, 18108351, 26448, 264683, 264288, 264369, 56181562, 265021, 60170615, 264460, 33657109, 60431528, 18108374, 52644332, 26482323, 18108385, 22279000, 22279002, 264482	56182575, 265020, 264905, 264906, 264908, 35696423, 264511, 264635, 55812038, 264758, 265018, 265019, 264605, 264760, 264563		56182575, 22278999, 29331822, 29331825, 60432289, 29331827, 35696052, 264508, 66712502, 52644045, 56182435, 265006, 265008, 265009, 60433356, 55812038, 265010, 265017, 265019, 264369, 21906765, 21906767, 55811957, 35695117, 5264150, 33657023, 33657109, 55811576, 65274791, 56182323	22278994, 22278997, 264907, 264828, 52644150, 18108381, 264693, 18108374	264686, 264488, 264768, 264769, 264691, 264508, 264905, 264509, 264906, 264907, 264908, 264909, 35695855, 264510, 264511, 264512, 265007, 265009, 264638, 264760, 264757, 264756, 18108385, 26561, 264760, 264766	264689, 264910, 264764	22278995, 22278997, 22278999, 264259, 265006, 265007, 265009, 60433438, 21906754, 265010, 265011, 265017, 26448, 264683, 264288, 264689, 21906765, 21906768, 35695917, 265021, 18108374, 264638, 22279000, 22279002, 264566,
UNCLASSIFIED	oxidase	UNCLASSIFIED			UNCLASSIFIED	UNCLASSIFIED	ribosomalprot
	Contains protein domain (PF00090) - oxidase Thrombospondin type 1 domain					Contains protein domain (PF00096) - UNCLASSIFIED Zinc finger, C2H2 type	Contains protein domain (PF01305) - ribosomalprot Ribosomal protein L15 amino terminal region
	88084119 (4519, 4520) Novel Protein sim. GBank gij3080663 (AC004614) - similar to f-spondin proteins AB006086 (PID:g2529225) [Homo sapiens]	88074157 (4521, 4522) Novel Protein sim. GBank gij3334526jembjCAA16138j - (AL021306) predicted using FGENEH [Homo sapiens]	91639292 (4523, 4524) Novel Protein sim. GBank gil4877759lgblAAD31421.1 AF12444 - (AF124440) MAGE tumor antigen D1 [Homo sapiens]	87602495 (4525, 4526) Novel Protein sim. GBank gij3341697 (AC003672) - hypothetical protein [Arabidopsis thaliana]	87756525 (4527, 4528) Novel Protein sim. GBank gij1657601 (U66220) - unknown [Nannocystis exedens] ,	86918663 (4529, 4530) Novel Protein sim. GBank gil477072 pir A48018 - mucin 7 precursor, salivary - human	87773458 (4531, 4532) Novel Protein sim. GBank gij3150479 (AF067212) - partial CDS [Caenorhabditis elegans]
2259 95364155 (451			2262 91639292 (452 ²			_	2266 87773458 (453

2267	87395838 (4533, 4534)	2267 87395838 (4533, 4534) Novel Protein sim. GBank gij3560229jembjCAA20697.1j -		UNCLASSIFIED	35696286, 264259, 29331824, 29331825.
		(AL031530) hypothetical protein [Schizosaccharomyces			35696052, 29331828, 264905, 264509,
		[bombe]			264907, 264908, 264909, 264512, 265009,
					264910, 264593, 33657402, 265010, 265018,
					264762, 264448, 264288, 264369, 264768.
					52644229, 35695917, 264691, 33657023,
					18108362, 33657109, 35696423, 264634,
98	100000000000000000000000000000000000000				18108381, 87168518, 264566
9077	62093867 (4335, 4336)	opostoo (4555), 4535) Novel Protein sim. GBank		cadherin	264488, 264259, 264509, 264595, 265010,
		gi/z883z sp P39189 ALUZ_HUMAN - !!!! ALU SUBFAMILY SB WARNING ENTRY !!!			265017, 264766, 18108385, 264486
2269	_	88177977 (4537, 4538) Novel Protein sim. GBank gi 103418 pir S17885 - TcD37		UNCLASSIFIED	56182575, 60432049, 265007, 265009,
		protein - fruit fly (Drosophila melanogaster)			264591, 87168559, 264605, 18108351,
					21906764, 265020, 264629, 60431528,
					264638, 18108385, 18108387, 60432113
2270	80410327 (4539, 4540)				264763
2271	91010392 (4541, 4542)			cyto450	264909, 56182435, 265008, 55812038,
					55811957, 33657023, 264693, 33657109,
2					55810764, 55811576, 56182323
7/77	84208220 (4543, 4544)			UNCLASSIFIED	264905, 264908
2273	95014271 (4545, 4546)	95014271 (4545, 4546) Novel Protein sim. GBank giļ4176370 (AC005058) - similar			52645156, 22278996, 22278999, 60432049,
			Glutaredoxin		264259, 29331822, 29331824, 29331825,
		AC004392 (PID:g3367519) [Homo sapiens]			29331826, 29331827, 35696052, 264909,
					265006, 264593, 60433438, 21906754,
					265018, 264689, 21906765, 21906766,
					21906767, 21906769, 265021, 265022,
					60170615, 264691, 33657023, 264693,
					33657109, 27486264, 18108376, 35696423,
					35695855, 264630, 52644332, 264558,
					56182323, 22279002
2274	91640217 (4547, 4548)	91640217 (4547, 4548) Novel Protein sim. GBank gij1480112 jemb CAA67961 j	Contains protein domain (PF00538) - histone		52645156, 22278997, 22278999, 52645080,
		(X99642) HP1-BP74 protein [Mus musculus]	linker histone H1 and H5 family		29331824, 29331825, 29331826, 29331827,
					29331828, 264905, 264908, 52644045,
					264511, 265008, 265009, 60170831, 264591,
					21906754, 33109954, 265011, 265018,
					18108351, 264448, 264288, 264684, 264766,
					21906765, 21906766, 21906767, 21906768,
					52644150, 264693, 18108364, 35695763,
					18108374, 35696423, 264634, 264557,
					264638, 52644332, 83373044, 18108385,
					56526486, 87168518, 22279002
2275	88082501 (4549, 4550)	88082501 (4549, 4550) Novel Protein sim. GBank gi 3165406 (AC004755) - f0s37502_2 [Homo sapiens]	Contains protein domain (PF00122) - Irransport E1-E2 ATPase	transport	
2276	11287447 (4551, 4552)			UNCLASSIFIED	264555, 264556
				1	

22278999, 35696052, 265008, 265019, 264369, 265020, 265022, 55810764, 264404, 22279002	ED 18108394, 22278997, 29331826, 60433356, 60433438, 21908754, 285018, 33657023, 254639, 8333144, 284465		265008 33109954 265010 265019 265020	264092, 264259, 29331822, 29331824,	29331826, 35696052, 264107, 264906, 264909, 5264045, 265006, 33657402.	60433356, 264758, 265011, 265019, 264681,	264683, 264684, 264686, 21906765,	264690, 52644150, 18108362, 264692,	18108368, 18108374, 263978, 264631,	18108381, 264559, 18108385, 56526486,			29331827, 29331828, 29331830, 33657402,	91906367 91906769 6691067 93667033	E1900101, £1900103, 00011801, 00001063,	32043129, 33037109, 33037102, Z/405262, 263972, 55811576, 87168518, 20281169		22278997, 22278999, 29331822, 29331824,	56182181, 29331825, 29331827, 35696052,	29146499, 264905, 66712502, 264908,	265007, 265009, 60432229, 264593,	60431735, 60433356, 33109954, 33657084,	55811386, 87168474, 265010, 265011,	265018, 265019, 55811150, 264683, 264369,	264288, 264688, 21906765, 21906767,	21906768, 29148627, 21906769, 55811957,	265020, 265022, 33657182, 27486261,	18108370, 264628, 18108374, 55810764,	18108379, 55811576, 35696423, 35695855,	264630, 60431850, 263981, 18108382,	83373044, 18108385, 18108387, 60432113.
glycoprotein	UNCLASSIFIED	UNCLASSIFIED		transport								UNCLASSIFIED					UNCLASSIFIED														
Contains protein domain (PF00560) - glycoprotein Leucine Rich Repeat				Contains protein domain (PF00400) - transport	wo domain, G-beta repeat																										
- similar in neural imilarity	94133079 (4555, 4556) Novel Protein sim. GBank gi 2618702 (AC002510) - unknown protein [Arabidopsis thaliana]	80419375 (4557, 4558) Novel Protein sim. GBank gij119714 spjP13983 EXTN_TOBAC - EXTENSIN PRECURSOR (CELL WALL HYDROXYPROLINE-RICH GLYCOPROTEIN)		95293048 (4561, 4562) Novel Protein sim. GBank gil4240299ldbjjBAA74928.11							87502829 (ASS3 ASSA) Novel Deriving cim Count alteratory (162020)	Oucleonorin of A (Pattus populations)	יייייייייייייייייייייייייייייייייייייי				2283 95362386 (4565, 4568) Novel Protein sim. GBank	gi[2495729[sp]Q92556[Y281_HUMAN - HYPOTHETICAL	PROTEIN KIAA0281 (HA6725)												
88084123 (4553, 4554)	94133079 (4555, 4556)	80419375 (4557, 4558)	94239723 (4559, 4560)	95293048 (4561, 4562)							97602829 (4563 4564)	, , , , , , , , , , , , , , , , , , ,	-	-	-		95362386 (4565, 4568)		-												
2277				2281							2282						2283					_				_					

56182575, 35696286, 56994075, 29331824, 29331825, 35696052, 56182435, 60433438, 55812038, 33109954, 87168474, 87168559, 265018, 18108351, 264763, 264448, 264369, 264288, 56181562, 264769, 21906765, 21906766, 21906762, 265021, 265022, 33657023, 264693, 65274620, 33657109, 27486264, 264629, 558110764, 558111576, 35695855, 56182323, 56526486, 8768518, 22279000, 264567	264488, 18108397, 35696286, 264092, 264259, 29331822, 29331826, 264906, 264908, 264910, 18108351, 264764, 264369, 264288, 264685, 264766, 265020, 265022, 264534, 35696423, 264631, 264637, 18108381, 56182323, 264639, 18108385, 264404, 264563, 264563	22278997, 22278998, 22278999, 264259, 29331822, 60432289, 29331828, 35696052, 265018, 264684, 264288, 264686, 21906765, 21906766, 21906767, 21906768, 21906769, 265020, 265021, 264692, 33657109, 18108376, 35696423, 35695855, 264634, 22279000, 22279002, 264563, 264486	22278996, 60432289, 264682, 264683, 264689, 18108374 264689, 18108374	264488 65274572, 56182575, 22278997, 22278999, 264259, 29331822, 29331826, 29331826, 29331826, 29331828, 35696052, 264907, 264908, 52644045, 56182435, 264112, 265006, 265007, 264910, 265009, 60433356, 33657402, 264908, 55812038, 21906754, 265011, 265018, 265019, 264448, 264764, 21906768, 21906765, 21906767, 265021, 264690, 264691, 33657023, 264692, 2646893, 333373044, 181083385, 56526486, 264564, 264486
UNCLASSIFIED	sinct	nuclease	UNCLASSIFIED	transcriptfactor
	Contains protein domain (PF00560) - struct Leucine Rich Repeat	Contains protein domain (PF00929) - nuclease Exonuclease		
2292 94328634 (4583, 4584) Novel Protein sim. GBank gil4803672 emb CAB42643.1 - (AJ133769) nuclear transport receptor [Homo sapiens]	87759213 (4585, 4586) Novel Protein sim. GBank gij3252981 (AF068921) - Ras- binding protein SUR-8 [Mus musculus]	86693580 (4587, 4588) Novel Protein sim. GBank gi 2062680 (U88964) - HEM45 [Homo sapiens]		94321251 (4593, 4584) Novel Protein sim. GBank gij5889501 dbjjBAA83034.1 - (AB029005) KIAA1082 protein [Homo sapiens]
94328834 (4583, 4564)			95312200 (4589, 4590)	
229.	2283	2294	2295 2296	2297

60424179, \$6181686, 22278995, 35696286, 22278996, 22278998, 22278999, 264490, 264259, 29331822, 29331824, 66714117, 60424269, 35686052, 29331824, 66714117, 60424269, 35686052, 29331828, 68712502, 56182435, 264510, 265006, 60433438, 21906754, 33109954, 55811386, 265010, 266018, 55811150, 264762, 18108351, 264689, 29106768, 246688, 56181562, 264689, 21906766, 21906767, 29148629, 55811957, 29148784, 3569517, 265020, 18108362, 33657023, 18108354, 33657023, 18108354, 33657023, 18108362, 264630, 264634, 60431850, 18108385, 264630, 264634, 60431850, 18108385, 60432113, 22279000, 264482, 264567, 264486		264488, 22278996, 22278999, 264259.	[29331824, 66714117, 35696052, 264509, [264905, 264906, 264907, 264908, 264909]	265008, 284910, 265009, 264758, 265010,	87168559, 264600, 265018, 264760, 264762,	10100331, 204704, 204700, 204709, 104709, 104709, 104709, 104709, 1047000356	264691, 33657023, 35695763, 18108370.	18108374, 35696423, 35695855, 264631,	264636, 264638, 18108385, 22279002, 264563	264908, 264758, 265017, 21906765,) 52644045, 265019, 264288, 33657023. 18108370, 18108385	264259, 60432049, 264907, 264909, 264910,	60432229, 33657402, 265011, 265018,	264762, 264448, 264769, 264637, 264638. 83373044, 264486		33657349	65274572, 22278996, 264908, 265006, 21906769, 264691, 264486
collagen	UNCLASSIFIED									struct		UNCLASSIFIED	struct)		UNCLASSIFIED		
·						-							Contains protein domain (PF00047) - struct	Immunoglobulin domain				
2298 95312207 (4595, 4599) Novel Protein sim. GBank gij3875051 jembjCAB02849j - (Z81050) predicted using Genefinder; similar to collagen; cDNA EST EMBL:D65056 comes from this gene; cDNA EST yk366b12.3 comes from this gene; cDNA EST yk366b12.5 comes from this gene; cDNA EST yk366b12.5		2300 94124346 (4599, 4600) Novel Protein sim. GBank gi 2443886 (AC002294) -	Unknown protein (Arabidopsis thaliana)			-				91235725 (4601, 4602) Novel Protein sim. GBank gil2143637[pir][184505 - calcium-	dependent actin-binding protein - rat	88084141 (4603, 4604) Novel Protein sim. GBank gil2887497 (AC004144) - R34001 1 [Homo sapiens]	94141439 (4605, 4605) Novel Protein sim. GBank gil4884194 emblCAB43220.11 -	(AL049946) hypothetical protein [Homo sapiens]			gij2494162jspjQ10005jYRY1_CAEEL - HYPOTHETICAL 39.9 KD PROTEIN T15H9.1 IN CHROMOSOME II PRECURSOR	90935911 (4609, 4610) Novel Protein sim. GBank gil4972666 gb AAD34738.1 - (AF132150) unknown [Drosophila melanogaster]
95312207 (4595, 4596)	80193720 (4597, 4598)	94124346 (4599, 4600)								91235725 (4601, 4602)			94141439 (4605, 4606)			94840434 (4607, 4608)		
2298	2299	2300								2301		2302	2303			2304		2305

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264488, 22276995, 22276996, 35696286, 22276997, 22276998, 22276999, 264259, 25276997, 22276999, 22276999, 264259, 29331622, 29331622, 29331622, 29331622, 29331622, 29331622, 29331622, 29331622, 264905, 264907, 29331630, 264908, 264909, 265009, 3365440, 265009, 3365440, 265011, 26401, 265017, 265018, 26401, 265017, 265018, 26401, 265017, 265018, 26401, 265017, 265018, 26401, 265017, 26502, 265021, 265022, 33657023, 264692, 18108370, 18108374, 18108374, 264634, 264634, 264635, 264637, 264639, 264638, 264639	264828	35696286, 264259, 29331822, 29331824, 264112, 264512, 264757, 21906754, 264288, 264690, 27486264, 264631, 264634, 264404	18108397, 22278996, 22278997, 22278998, 22278999, 60432049, 29331822, 29331826, 60432289, 66712502, 60432229, 60433356, 60433438, 65274444, 265010, 264600, 264681, 26448, 264683, 264282, 2900766, 21906768, 285020, 284691, 264692, 264693, 65274679,	264508	18108397, 56182575, 22278996, 56994075, 264259, 29331824, 29331827, 264508, 264907, 56182435, 264510, 264511, 265006, 264512, 265007, 265008, 265009, 60433438, 3310994, 255001, 265011, 264603, 265017, 18108351, 264762, 264683, 264288, 264369, 264628, 263972, 55811576, 35694423, 202811071, 264632, 264636, 18108385, 2180385, 264486
kinasereceptor	UNCLASSIFIED	synthase	glycoprolein	UNCLASSIFIED	transcriptfactor
Contains protein domain (PF00400) - kinasereceptor WD domain, G-beta repeat					Contains protein domain (PF00013) - transcriptfactor KH domain
2306 95334940 (4611, 4612) Novel Protein sim. GBank gil4929565[gblAAD34043.1]AF15180 - (AF151806) CGI-48 protein [Homo sapiens]		87608409 (4615, 4616) Novel Protein sim. GBank gil4758732[ref]NP_004522.1[pMOCS - molybdenum cofactor synthesis 2	95357218 (4617, 4618) Novel Protein sim. GBank gij3878059jemb CAB17070j - (299942) cDNA EST EMBL:D73444 comes from this gene; cDNA EST EMBL:D70905 comes from this gene; cDNA EST EMBL:D72208 comes from this gene; cDNA EST EMBL:D75030 comes from this gene; cDNA EST EMBL:D75044 comes from this gene; cDNA EST		87721189 (4621, 4622) Novel Protein sim. GBank gi[2137337 pir 48281 - gene mCBP protein - mouse
95334940 (4611, 4612)	79415283 (4613, 4614)		95357218 (4617, 4618) (4617, 4618) (4617, 4618) (4617, 4618) (4618, 4618)	(29601668 (4619, 4620)	
2306	2307	2308	2309	2310	

56182575, 56994075, 35696286, 22278996, 22278997, 22278999, 264259, 29331822, 29331824, 29331825, 29331826, 29331827, 52644045, 60432229, 60433356, 56812038, 33109954, 21906754, 87168474, 265018, 18108351, 264288, 52644229, 21906765, 21906766, 21906767, 21906768, 21906767, 21906768, 21906767, 21906768, 21906768, 22279000, 22279002	52644507, 52646365, 52646842, 22278996, 22278997, 22278999, 264259, 52645080, 29331822, 29331824, 60432289, 29331826, 29331827, 29331828, 35696052, 3355970, 52640758, 23169954, 265010, 265017, 265018, 265019, 264288, 264369, 21906765, 21906766, 21906766, 21906766, 21906766, 21906768, 35695917, 52644150, 33657023, 33657109, 52645129, 33657349, 35695763, 18108374, 35696423, 2569565, 264567	264905, 264906, 264767, 264768, 264693, 55811576, 264635, 56182323, 18108385 52644507, 52646356, 52646365, 22278994, 22278995, 22278996, 56994075, 35696286, 22278997, 22278998, 22278999, 264259, 29331825, 29331822, 29331827, 29331827, 29331827, 29331827, 2564907, 29331830, 52644045, 56182435, 264511, 265007, 265009, 265009, 264907, 29331830, 52644045, 265017, 265017, 265018, 265019, 264681, 264763, 264448, 264683, 264369, 25644229, 21906764, 264689, 21906765, 21906764, 264689, 21906765, 21906766, 21906764, 264689, 21906765, 35695417, 265021, 2644150, 33695423, 35695855, 264611, 264566, 264631, 264566, 264631, 264566, 264631, 264566, 264631, 264566, 5264432, 33695855, 264631, 264566, 5264637, 264566, 5264631, 264566, 5264517, 264566, 564567, 5667000, 564566, 564667, 5667000, 564566, 564667, 5667000, 564566, 564667, 5667000, 564566, 564667, 5667000, 564566, 5667000, 564566, 56670
	UNCLASSIFIED	UNCLASSIFIED - glycoprotein
		UNCLASSIF Contains protein domain (PF00789) - glycoprotein UBX domain
2312 87549681 (4623, 4624) Novel Protein sim. GBank gi[2911264 (AC002550) - Unknown gene product [Homo sapiens] 2313 80042533 (4625, 4626) Novel Protein sim. GBank gi[3043626[dbj]BAA25477] -	(AE071, 4627, 4629), Novel Protein sim. GBank gi[5596714 emb CAB51401.1 (AL035398) dJ796117.2 (CGI-51) [Homo sapiens]	80430119 (4629, 4630) 94312191 (4631, 4632) Novel Protein sim. GBank gi 5531827 gb AAD44488.1 - (AF078856) p47 [Homo sapiens]
2312 87549681 (4623, 4624) 2313 80042533 (4625, 4626)	2314 94313401 (4627, 4628)	2316 94312191 (4631, 4632) ,

2317	2317 87020571 (4633, 4634)			UNCLASSIFIED	22278998, 60432049, 264910, 60432229, 264686, 264687, 264688, 264689, 264558,
2318	79959879 (4635, 4636)			INC. ASSIFIED	18106363 265006 264910
	05404704 (4697 4690)	23-0 (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000)		מוניסיים ווייים	202000, 204510
8 2	93101701 (4037, 4030)	Novel Protein Sim. GBank gijozozot ojemojc AB45746.1 j - (Al O80155) hvoothetical protein (Homo canions)			264468, 264369, 18108396, 32646363,
					22210334, 22210333, 22210330, 30334013, 35606386 32278007 32278008 364360
					53050200, 22210331, 22210330, 204233, 53645080 30334835, 30334836, 30334837
					22042000, 23231023, 23331020, 23331027, 20231828 20331820 66182426 60130831
					295510Z0, Z855105U, 3010Z455, 0U170531.
					60432229, 60431/35, 3365/402, 21906/54,
					52644296, 87168474, 265011, 87168559.
					265017, 265018, 265019, 18108351, 264448,
_				(E	18108354, 264288, 264369, 52644229,
_				er.	21906764, 21906765, 21906766, 21906767.
				;	21906768, 21906769, 265021, 265022,
					52644150, 33657023, 52645129, 33657109.
					27486264, 33657349, 35695763, 18108370.
					18108376, 18108379, 35696423, 264558.
					83373044, 18108385, 56526486, 87168518,
	-				254564, 264565, 264566
2320	2320 91622426 (4639, 4640) Novel Protein sim. GBank	Novel Protein sim. GBank		kinase	22278994, 60432049, 60432289, 29331827,
	3	gij728837 sp P39194JaLU7_HUMAN - IIII ALU SUBFAMILY			264511, 265008, 52646317, 265017, 265019,
		SQ WARNING ENTRY IIII			21906765, 18108372, 18108387, 22279002
2321		94320377 (4641, 4642) Novel Protein sim. GBank gij3873837 emb[CAB02700] -		UNCLASSIFIED	264488, 264687, 18108394, 264689,
_		(Z81029) Similarity to S.pombe hypothetical protein			21906765, 18108397, 18108398, 21906767,
_		C1D4.09C (SW:Q10154); cDNA EST EMBL:T00543 comes			21906768, 65274791, 22278995, 35695855.
	-	from this gene; cDNA EST EMBL:T01062 comes from this			22278998, 265021, 265022, 264510, 265006,
	<u> </u>	gene; cDNA EST EMBL:T01321 comes from this gene;			264511, 264512, 265008, 60170615, 264555,
	`	cDNA EST EMBL:T02288 com			264636, 264556, 18108361, 264259,
					60432229, 33657023, 264557, 264558.
					264693, 60433356, 264559, 60433438,
					29331824, 18108365, 18108348, 18108384.
					29331825, 18108385, 33109954, 29331827,
					56526486, 29146499, 265011, 60432113.
_					265017, 265018, 264508, 264563, 264482,
					264509, 18108351, 264448, 264907, 264682.
					18108370, 264683, 264908, 264288, 264909,
2322	1	87803165 (4643, 4644) Novel Protein sim. GBank gij5678957 jemb CAB51685.1 - Conta	Contains protein domain (PF00106) - dehydrogenase	dehydrogenase	22278996, 264907, 264511, 264757,
		sophila melanogaster]	short chain dehydrogenase	,	18108351, 264768, 264638

22278994, 22278995, 22278997, 60432049. 264259, 29331822, 33656970, 264509. 56182435, 264511, 265008, 60433356. 60433438, 55812038, 33109954, 21906754, 85658542, 87168474, 265011, 87168559. 265017, 265019, 264760, 264681, 18108351, 264369, 264288, 18108355, 224687, 264689, 21906765, 21906767, 21906768, 55811957, 35695917, 265021, 33657023, 18108362, 27486262, 55811576, 264631, 264555,	264592, 264593, 265020		Z62006, Z64739, 330833633, 30102323		264259, 26450B, 264905, 264906, 264907, 264908, 265007, 264512, 264910, 26475B, 265010, 26476B, 26476B, 264769, 33657023, 26462B, 264631, 264634, 26463B, 2646	E0422428 264508 265017 264766 264692	264629, 264635, 264636, 264638, 56182323, 60432113, 264566	265017, 264685, 60432113, 264088	265009		ATPase_associated 35696286, 22278998, 29331824, 60424299, 265008, 265008, 264448, 264764, 21906765, 35695917, 35695855, 264636, 22279000, 264566	56182575, 56994075, 29331826, 29331828, 264107, 33657402, 87168559, 264683, 35695917, 265021, 33657023, 263976	56182575, 29331825, 21906768, 264636. 83373044
ųda		ATPase_associated	cyto450	UNCLASSIFIED	UNCLASSIFIED		UNCLASSIFIED	UNCLASSIFIED	transport		ATPase_associal	UNCLASSIFIED	dehydrogenase
Contains protein domain (PF00226) - eph DnaJ domain			Contains protein domain (PF00061) - cyto450 Cytochrome P450				Contains protein domain (Pr.00735) - UNCLASSIFIED Cell division protein						Contains protein domain (PF00441) - dehydrogenase Acyl-CoA dehydrogenase
94840445 (4645, 4646) Novel Protein sim. GBank Gil24645, 4646) Novel Protein Sim. GBank Gil2494162 sp Q10005 YRY1_CAEEL - HYPOTHETICAL 39.9 KD PROTEIN T15H9.1 IN CHROMOSOME II PRECURSOR		88165074 (4649, 4650) Novel Protein sim. GBank gi 5419865 emb CAB46377.1 - (AL096732) hypothetical protein [Homo sapiens]	84390962 (4651, 4652) Novel Protein sim. GBank gij231885jsp P29981 CP4C_BLAD1 - CYTOCHROME P450 Cytochrome P450 4C1 (CYPIVC1)	88081648 (4653, 4654) Novel Protein sim. GBank gil4240227 db BAA74892.1 - (AB020676) KIAA0869 protein [Homo sapiens]	83388428 (4655, 4656) Novel Protein sim. GBank gi]1245105 (U46463) - glutamine repeat protein-1 [Mus musculus]		87604478 (4657, 4658) Novel Protein sim. GBank gil1169343 sp P42209 DIF6_MOUSE - DIFF6 PROTEIN		_	gijoo/si salgukatatoo/a. Ika i ooso " (24 i oosoo) BcDNA,LD14189 [Drosophila melanogaster]	87784182 (4663, 4664) Novel Protein sim. GBank gi 2104452 emb CAB08779 - (295397) unknown [Schizosaccharomyces pombe]	88206958 (4665, 4666) Novel Protein sim. GBank gij3879985 emb CAA92691.1 - (Z68318) CDNA EST CEMSD62F comes from this gene; cDNA EST EMBL:C07930 comes from this gene; cDNA EST EMBL:C09493 comes from this gene; cDNA EST yk41568.3 comes from this gene; cDNA EST	94319788 (4667, 4668) Novel Protein sim. GBank gil4966270jgb[AAB52261.2] - (U9700012) similar to acyl-CoA dehydrogenases and epoxide hydrolases; Pfam domain PF0044 (Acyl-CoA_dh). Score=57.4, E-value=1.7e-16, N=2; contains similarity to Pfam domain PF00002 (Hydrolase). Score=57.4, E-
94840445 (4645, 4646)	86633607 (4647, 4648)	88165074 (4649, 4650)	84390962 (4651, 4652)	88081648 (4653, 4654)	83388428 (4655, 4656)		87604478 (4657, 4658)	87335396 (4659 4660)	86990463 (4661, 4662)		87784182 (4663, 4664)	88206958 (4665, 4666)	94319788 (4667, 4668)
2323	2324		2326	2327	2328		2329	2330	2331		2332	2333	2334

52	80046103 (4669, 4670)	2335 80046103 (4669, 4670) Novel Protein sim. GBank gil3283350 (AF062378) - Calmodulin-binding protein SH4 1 Mus musculus	Contains protein domain (PF00612) - struct	struct	18108351, 21906769, 264555
2336		95196121 (4671, 4672) Novel Protein sim. GBank gil1929056 emb CAA72805 - (Y12090) putative 3,4-dihydroxy-2-butanone kinase [Lycopersicon esculentum]		kinase	264907, 35695917, 18108379
2337	95345810 (4673, 4674)	95345810 (4673, 4674) Novel Protein sim. GBank gi 4495063 emb CAB39181.1 - (Z85986) dJ108K11.3 (similar to yeast suppressor protein SRP40) [Homo sapiens]		UNCLASSIFIED	35696286, 22278999, 56182181, 29331825, 60424269, 56182435, 33657402, 55812038, 55811386, 265017, 265018, 265019, 21906768, 35695917, 264691, 33657023, 33657109, 263972, 35696423, 35695855, 60432113
88	87634045 (4675, 4676)	2338 87634045 (4675, 4676) Novel Protein sim. GBank gi[2224689 dbj BAA20829 - (AB002372) KIAA0374 [Homo sapiens]	Contains protein domain (PF00323) - UNCLASSIFIED Mammalian defensin	UNCLASSIFIED	18108394, 29331822, 66714117, 60432289, 264906, 66182435, 265009, 60433438, 264586, 265010, 265019, 18108354, 264288, 264369, 55811957, 265021, 33657023, 263976, 55811576, 264632, 56182323, 264639
2339	85663319 (4677, 4678)	85663319 (4677, 4678) Novel Protein sim. GBank gij3873550 emb CAA22127 - (AL033534) serine-rich protein [Schizosaccharomyces pombe]		UNCLASSIFIED	35696286, 264592, 264369, 264691, 264558
2340	90937716 (4679, 4680)				65274572, 22278994, 35696286, 22278997, 22278999, 264259, 29331822, 60432289, 29331826, 29331830, 265009, 33657402, 33109954, 265017, 265018, 264766, 264685, 21906769, 35695917, 264691, 264692, 35696423, 87168518, 22279000
=	87775281 (4681, 4682)				264259, 264908, 264909, 264682, 22279000
2342		95334968 (4683, 4684) Novel Protein sim. GBank gil3874563 emb CAB02797 (Z81042) simitar to Yeast hypothetical protein YEY6 like; CDNA EST yk206h5.3 comes from this gene; cDNA EST yk206h5.5 comes from this gene; cDNA EST yk303n1.3 comes from this gene; cDNA EST yk303h1.5 comes from this gene; cDNA	Contains protein domain (PF00400) - kinase WD domain, G-beta repeat	kinase	264488, 65274572, 22278995, 22278996, 22278997, 22278998, 22278999, 60432049, 264259, 29331824, 29331825, 264269, 29331826, 6043289, 3569052, 264905, 264509, 29331826, 60432289, 60433356, 87168474, 265017, 265018, 265019, 26448, 264369, 265017, 265019, 26502, 52644150, 35695917, 265020, 256022, 52644150, 33697023, 65272, 52644150, 33697023, 65272, 52644150, 33697023, 65272, 52644150, 3669502, 52644150, 264556, 264568, 18108376, 264568, 18108376, 264569, 264565, 264566, 264567, 264567, 264566, 264567, 264567, 264566, 264567, 264567, 264566, 264567, 264567, 264566, 264567, 264567, 264566, 264567, 26467, 2
2343		87775448 (4685, 4686) Novel Protein sim. GBank gi 4929741 gb AAD34131.1 AF15189 - (AF151894) CGI-136 protein [Homo sapiens]		UNCLASSIFIED	264907, 264512, 265011, 264683
\$	79953198 (4687, 4688)	_		UNCLASSIFIED	264758
2345		94319799 (4689, 4690) Novel Protein sim. GBank gi 2506307 sp P13944 CA1C_CHICK - COLLAGEN ALPHA 1(XII) CHAIN PRECURSOR (FIBROCHIMERIN)	CHICK - COLLAGEN ALPHA von Willebrand factor type A domain (FIBROCHIMERIN)	collagen	26448B, 264259, 66712502, 264759. 83373044, 264566

	22278997, 264511, 264683, 264684, 264768, 264688, 264689, 264691, 264692, 55811576	kinase 18108394, 35696286, 264259, 35696052, 264508, 264905, 264905, 264906, 264907, 264906, 264907, 264906, 264907, 264909, 264511, 265006, 26607, 264512, 265008, 26509, 264910, 264591, 264592, 264593, 264594, 264757, 264595, 264596, 264764, 264288, 264768, 264768, 264768, 264689, 35695917, 264693, 264689, 3695917, 264693, 264698, 264636, 264634, 264638, 264638, 264638, 264638, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264638, 264488, 264488, 264488, 264638, 264638, 264638, 264488, 264488, 264638, 264638, 264638, 264488, 264488, 264488, 264638, 264587, 264638, 264488, 264488, 264488, 264488, 264638, 264588, 264488, 264488, 264488, 264488, 264638, 264638, 264638, 264488, 264488, 264488, 264488, 264638, 264638, 264638, 264488, 264488, 264488, 264638, 264638, 264638, 264638, 264638, 264638, 264488,	35696052, 29146499, 264909, 264369					UNCLASSIFIED 29331824, 264908, 265006, 265008
255411 (U53153) - one short Contains protein domain (PF00515) - proteaseinhib cerevisiae protease A inhibitor TPR Domain nort region of weak similarity ssion mediator protein elegans]						Contains protein domain (PF00076) - UNCLASSIFIED RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	Contains protein domain (PF00076) - dna_ma_bind RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	Contains protein domain (PF00076) - UNCLASSIFIED
2346 94131820 (4691, 4692) Novel Protein sim. GBank gil1255411 (U53153) - one short Contains protein tegion of weak similarity to S. cerevisiae protease A inhibitor TPR Domain 3 (SP-P01094) and another short region of weak similarity to S. cerevisiae glucose repression mediator protein (SP-P14922) (Caenorhabditis elegans)		95196133 (4695, 4696) Novel Protein sim. GBank gi 1929056 emb CAA72805 - (Y12090) putative 3,4-dihydroxy-2-butanone kinase [LycopersIcon esculentum]	87776502 (4697, 4698) Novel Protein sim. GBank gil4884106 emb CAB43254.1 - (AL050062) hypothetical protein (Homo sapiens)		86968042 (4701, 4702) Novel Protein sim. GBank gil728832 sp P39189 ALU2_HUMAN - !!!! ALU SUBFAMILY SB WARNING ENTRY !!!!	87337196 (4703, 4704) Novel Protein sim. GBank gil731637 sp P38760 YHH5_YEAST - HYPOTHETICAL RNA recognition motif 75.9 KD PROTEIN IN SPO13-ARG4 INTERGENIC REGION RBD, or RNP domain)	2353 91638784 (4705, 4706) Novel Protein sim. GBank gi[1346955]sp P48809 RB27_DROME - HETEROGENEOUS NUCLEAR RIBONUCLEOPROTEIN 27C (HNRNP 48) (HRP48.1)	87337199 (4707, 4708) Novel Protein sim. GBank
94131820 (4691, 4692)	85330367 (4693, 4694)	95196133 (4695, 4696)	87776502 (4697, 4698)	88260594 (4699, 4700)	86968042 (4701, 4702)	87337196 (4703, 4704)	91638784 (4705, 4706)	87337199 (4707, 4708)
2348	2347	2348	2349	2350	2351	2352	2353	2354

2355	91638786 (4709, 4710	2355 91638786 (4709, 4710) Novel Protein sim. GBank gil4938503lemb CAB43861.1	Contains protein domain (PF00076) - dna_rna_bind RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	dna_rna_bind	56994075, 22278996, 35696286, 22278999, 264259, 29331826, 29331828, 29146498, 264905, 264908, 265006, 264758, 87168474, 265010, 265017, 264687, 265065, 21906767, 21906769, 264691, 265692, 263967, 18108370, 87168518, 2279000
2356		95327688 (4711, 4712) Novel Protein sim. GBank gil5138920[gb]AAD40377.1 - (AF092135) PTD014 [Homo sapiens]			5227899, 22278996, 35696286, 22278996, 52278996, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 264259, 29331828, 284908, 66712502, 264512, 265008, 60170831, 60432229, 60433356, 60433438, 264758, 52646317, 33109954, 21906754, 55811386, 87168474, 265017, 265018, 264605, 265019, 264681, 264682, 264448, 264369, 265021, 60170615, 33677109, 27486264, 35695763, 558107615, 18108379, 35696423, 55811576, 35695855, 60170394, 564046, 60432113, 222279000, 264482, 264563, 264566, 264486, 262279000, 264482, 264563, 264566, 264486, 264667
2357		87775458 (4713, 4714) Novel Protein sim. GBank gil4929741gb AAD34131.1 AF15189 - (AF151894) CGI-136 protein [Homo sapiens]		UNCLASSIFIED	264488, 264769, 18108394, 264259, 29331822, 18108370, 18108374, 264510, 265017, 264482, 264563, 264762, 264565, 264566, 284389, 18108354
2358		87777078 (4715, 4716) Novel Protein sim. GBank gil4218005 (AC006135) - putative vicilin storage protein (globulin-like) [Arabidopsis thaliana]		UNCLASSIFIED	22278997, 22278999, 264509, 264905, 264592, 18108351, 264681, 264682, 264769, 32833986, 18108374, 264556, 18108385, 264887
2359	87755859 (4717, 4718)	87755859 (4717, 4718) Novel Protein sim. GBank gij1086830 (U41264) - coded for by C. elegans cDNA yk2481.5; coded for by C. elegans cDNA yk4491.5; coded for by C. elegans cDNA yk4891.5; coded for by C. elegans cDNA yk3696.5; coded for by C. elegans cDNA yk2018.5; coded for by C. elegans cDNA yk2018.5; coded for by C. elegans cDNA yk16912		UNCLASSIFIED	35696286, 2227898B, 264905, 264511, 265007, 265008, 6043343B, 26428B, 264686, 21906769, 265020, 264692, 35695855, 26455B, 56526486, 264563
2360	80046125 (4719, 4720)	2360 80046125 (4719, 4720) Novel Protein sim. GBank gi[3881545 emb[CAA93779] - (Z69904) cDNA EST yk428d5.3 comes from this gene; cDNA EST yk428d5.5 comes from this gene [Caenorhabditis elegans]		UNCLASSIFIED	22278997, 29331826, 263981, 22279000
2361	94232191 (4721, 4722)	94232191 (4721, 4722) Novel Protein sim. GBank gi 746487 (U23514) - No definition line found [Caenorhabditis elegans]			22278995, 22278999, 264512, 265009, 264757, 21906765, 65274620, 18108370, 60431528, 18108374, 264635, 60170394, 264482

2262	1257 602 (472	2323 [04724402 (4773 47244 [Marcel Destries size Chart		INCI ACCIEIED	22278000 264250 20111822 20111824
7007	(1177) (1170) 1171)	gij1171093[splP19706]MYSB_ACACA - MYOSIN HEAVY			60432289, 284509, 264512, 60432229,
		CHAIN IB (MYOSIN HEAVY CHAIN IL)			60433356, 264448, 264682, 264683, 264369,
			-		21906765, 21906768, 21906769, 60432113, 22279000, 22279002
2363	95006635 (4725 4726)	95006635 (4725-4726) Novel Protein sim GBank pil854065[emblCAA58337] -		UNCLASSIFIED	264907, 264629, 264635
		בֿק			
2364		94827104 (4727, 4728) Novel Protein sim. GBank	Contains protein domain (PF00389) - reductase	reductase	264488, 18108394, 264887, 18108398,
		gij5639830 gb AAD45886.1 AF14601 - (AF146018)	D-isomer specific 2-hydroxyacid		22278996, 56994075, 35696286, 22278997,
		hydroxypyruvate reductase [Homo sapiens]	dehydrogenases		22278998, 264259, 66714117, 29331825,
					35696052, 264509, 264905, 264906, 264907.
					264908, 66712502, 264909, 264511, 265006.
					264512, 265007, 265008, 33657402, 264758,
					21906754, 87168474, 265010, 87168559,
					264603, 265017, 265018, 265019, 264760,
					264762, 18108351, 264448, 264764, 264683,
	_				264684, 264288, 18108355, 264766,
					18108358, 264689, 18108359, 21906765,
					21906766, 21906767, 35695917, 265020,
					265021, 265022, 60170615, 52644150,
					264691, 33657023, 264692, 18108364,
					33657109, 18108368, 18108370, 18108374,
					35696423, 35695855, 264635, 264556.
					264557, 264639, 60170394, 83373044,
					18108383, 18108384, 18108385, 18108388,
					56526486, 264482, 264564, 264486
2365		94140746 (4729, 4730) Novel Protein sim. GBank gi 1840045 (U49082) -		transport	22278996, 22278998, 22278999, 264907.
		transporter protein [Homo sapiens]			264909, 264910, 33657402, 264758, 264600,
					264766, 264687, 264689, 21906765,
					21906767, 21906768, 21906769, 265021,
					33657023, 33657109, 83373044, 264566
2366	94312388 (4731, 4732)			UNCLASSIFIED	52644507, 264259, 29331824, 29331825,
					29331826, 29331827, 29331828, 264907,
					29331830, 264909, 264511, 265008,
					33657402, 264595, 52646317, 265017,
					265018, 265019, 264605, 264685, 264766.
					264689, 21906766, 21906769, 35695917,
					265020, 265021, 265022, 52644150,
				•	35695855, 52644332, 18108385, 18108387,
					264564, 264566
2367	94140910 (4733, 4734)	94140910 (4733, 4734) Novel Protein sim. GBank gil1065457 (U40410) - C54G7.4	Contains protein domain (PF00400) - UNCLASSIFIED	UNCLASSIFIED	35696286, 21906768, 55810764, 65274791,
	_	gene product (Caenorhabditis elegans)	WD domain, G-beta repeat		264367
2368	94322190 (4735, 4736)				264628

2369	94314334 (4737, 4738)	2369 94314334 (4737, 4738) Novel Protein sim. GBank gi[5360901 dbj BAA82158.1 - (AB029343) a-helix colled-coll rod homologue [Homo sapiens]		struct	5264507, 52646842, 35696286, 264092, 264094, 52845080, 35696052, 264107, 29331830, 52644045, 265006, 265007, 265009, 52644296, 52644229, 264689, 21906765, 21906766, 3569510, 27486265, 35694150, 263087, 365917, 18108374,
2370	(79804120 (4739, 4740)			INCI ACCIEIED	18108376, 52644332, 263981, 18108385 264508, 264000, 264506
2371	1			T	264369
2372				UNCLASSIFIED	263967 263981
2373		87418611 (4745, 4746) Novel Protein sim. GBank gil4589582 dbj BAA76813.1 - (AB023186) KIAA0969 protein Home saniens!			29331826, 265010, 265019, 35695917,
2374	_	94123665 (4747, 4748) Novel Protein sim. GBank gij5105131 dbj BAA80445.1 -	Contains protein domain (PF01138) - UNCLASSIFIED		265006, 265007, 265008, 265009, 265011.
		(AP000061) 246aa long hypothetical ribonuclease PH [Aeropyrum pernix]	3' exoribonuclease family		264766, 35695917, 35695855, 263981, 264557, 264565
2375		87731355 (4749, 4750) Novel Protein sim. GBank	,	UNCLASSIFIED	60432049, 29331824, 264907, 52644045,
		gij 33111 SISPIP47 / SSISKPL MOUSE - SIGNAL RECOGNITION PARTICLE RECEPTOR BETA SUBUNIT			264512, 60433356, 21906754, 52644296, 87168559, 264448, 21906765, 21906768,
		(SR-BETA)		-	21906769, 33657023, 18108368, 55811576.
2376		87613744 (4751, 4752) Novel Prolein sim. GBank gi 2645435 (AF007780) - CHD3	Contains protein domain (PF00628) - ATPase associated		264259, 29331830, 264909, 264910, 265009.
		[Drosophila melanogaster]	PHD-finger		60433438, 21906754, 265017, 265018,
	·				265019, 264682, 264288, 264685, 21906767.
2377	95319689 (4753 4754)	95319689 (4753 4754) Novel Protein sim GBank pils257005phla4D41239 11.	Contains any or any or MEO1398) NICT ASSISTED		263972, 35695855, 87168518, 60432113
			ARID DNA binding domain		10100534, 052/45/4, 222/6599, 754/05 999, 754/05 999, 754/05 90331822
					56714117 29331825 29331826 29331828 (
					33656970, 29146498, 29146499, 264509,
					265006, 265007, 265008, 265009, 60170831,
					265010, 265011, 265018, 55811150.
			•		18108351, 264764, 264288, 21906767,
					33657023 33657109 18108370 18108374
				-	18108379, 35696423, 264556, 83373044,
					18108385, 18108388, 56526486, 22279000.
22.20					22279002, 264563
62/0		94137032 (4733, 4735) (Novel Protein sim. GBank gi 1072198 (U40942) - No		UNCLASSIFIED	65274572, 56182575, 35696286, 264259,
		detimition line tound [Caenomabditts elegans]			29331822, 29331824, 66714117, 29331825,
				<u></u>	29331626, 60432289, 29331827, 56162435, 1
_				<u></u>	204310, 203009, 00453530, 07100474,
				<u> </u>	33657023, 264557, 56182323, 83373044,
					18108385, 22279002, 264482
2379	65444324 (4757, 4758)	65444324 (4757, 4758) Novel Protein sim. GBank gi 3337357 (AC004481) - hypothetical protein [Arabidopsis thaliana]	Contains protein domain (PF00400) - kinase WD domain, G-beta repeat		265017, 264288, 21906768
				1	

2380	86923062 (4759, 4760)	2380 88923062 (4759, 4760) Novel Protein sim. GBank gil4502939 ref NP_001845.1 pCOL1 - collagen, type XI,	Contains protein domain (PF01410) - collagen Fibrillar collagen C-terminal domain		264908, 264910, 265011
2381	87608241 (4761, 4762)	87508241 (4761, 4762) Novel Protein sim. GBank gil4455609 emb CAB36555 - (AL031846) dJ742C18.5 (novel Chromobox protein) [Homosapiens]	Contains protein domain (PF00385) - helicase 'chromo' (CHRromatin Organization MOdifier) domain		56182575, 264091, 264093, 264259, 29331825, 264105, 264906, 60433356, 21906754, 265017, 265019, 264683, 264288, 264685, 264686, 264687, 264691, 264692, 264693, 55811576, 264636, 264567
2382		91225982 (4763, 4764) Novel Protein sim. GBank gil4325130 gb AAD17276 - (AF119716) dMi-2 protein [Drosophila melanogaster]	Contains protein domain (PF00628) - transport PHO-finger		29331824, 60432289, 264905, 264596, 21906754, 264769, 265022, 264693, 263967, 33657109, 264629, 264631, 264558, 83373044, 60432113, 264482
2383	$\overline{}$	87442841 (4765, 4766) Novel Protein sim. GBank gi]1902982 db BAA19005 - (D89049) lectin-like oxidized LDL receptor [Bos taurus]	Contains protein domain (PF00059) - glycoprotein Lectin C-type domain		265009, 21906765, 21906766
2384		95354766 (4767, 4768) Novel Protein sim. GBank gil2462851 (AF016252) - Spinophilin (Rattus norvegicus)	Contains protein domain (PF00595) - struct PDZ domain (Also known as DHR or GLGF).		264488, 52644507, 52645156, 52646365, 35696286, 22278999, 52645080, 29331824, 29331826, 35696052, 29331828, 264906,
					264828, 52644045, 265006, 265008, 265009, 33109954, 33657084, 52644296, 265011, 265017, 265018, 264683, 52644229, 21906765, 21906767, 21906768, 265020, 52644150, 33657023, 264693, 65274620, 52645129, 33657109, 33657182, 27486261, 27486262, 27486264, 33657349, 27486265, 35695763, 18108374, 35695855, 264634,
					264559, 18108385, 22279000, 22279002
2385	95419485 (4769, 4770) ,			UNCLASSIFIED	264488, 52644507, 52645156, 264887, 52646365, 22278995, 22278996, 22278997, 22278999, 264259, 52645080, 29331822, 29331826, 35696052, 52644045, 265006, 265007, 265008, 265009, 264910, 60432229,
					60433356, 52646317, 21906754, 265019, 264448, 264683, 264686, 264687, 264689, 21906765, 21906767, 21906769, 55811957, 265021, 265022, 264690, 264691, 264692, 65274620, 33657109, 18108370, 264631, 2646565, 264565, 264567
2386	94742649 (4771, 4772)	94742649 (4771, 4772) Novel Protein sim. GBank gil4929699jgb AAD34110.1 AF15187 - (AF151873) CGI-115 protein [Homo sapiens]		glycoprotein	264488, 22278995, 22278996, 22278997, 264259, 29146498, 264112, 264511, 60170831, 60432229, 264595, 60433438, 87168474, 87168559, 264682, 21906765, 21906766, 21906767, 21906769, 29148629, 35695917, 265021, 264690, 33657109, 264628, 18108376, 83373044, 60432113, 22279000, 264564, 264566, 264487

264634	264595	264488, 22278998, 22278999, 264509, 264905, 264906, 264906, 264907, 264906, 264907, 264908, 264909, 265006, 264511, 264512, 264910, 264591, 21908754, 264601, 264604, 264761, 18108351, 264764, 264288, 264768, 264769, 21906765, 21906768, 264693, 264693, 35696423, 264635, 264635, 264655, 264888	\$2644507, 56182575, 22278995, 35696286, 22278996, 22278996, 22278997, 22278999, 29331822, 29331825, 29331826, 35696052, 264905, 52644045, 265009, 264758, 264759, 33109954, 52644296, 85656542, 265011, 265017, 265018, 264605, 52644229, 21906765, 21906787, 21906788, 21906789, 33657349, 35695763, 18108370, 18108374, 18108376, 356964332, 56182323, 60170394, 83373044, 56526486	263976	35696286, 35696052, 264508, 264905, 264509, 264509, 264906, 264907, 264908, 264909, 264510, 264511, 264910, 265009, 264591, 264758, 264600, 264604, 284762, 264448, 264764, 264369, 264766, 264769, 264689, 35695917, 264629, 18108374, 263978, 35696423, 35695855, 264631, 264638, 264636, 264666, 264486
UNCLASSIFIED	UNCLASSIFIED	dna_ma_bind	polymerase	UNCLASSIFIED	nuclease
		Contains protein domain (PF00170) - dna_rna_bind bZIP transcription factor	Contains protein domain (PF00476) - potymerase DNA potymerase family A		Contains protein domain (PF00560) - nuclease Leucine Rich Repeat
		95310550 (4777, 4778) Novel Protein sim. GBank gil4758058 ref NP_004372.1 pCREB - cAMP responsive element binding protein-like 1	2380 94320912 (4779, 4780) Novel Protein sim. GBank gil 1644239 dbj BAA12223 - 1084103 mitochondrial DNA polymerase gamma [Homo sapiens]		94245016 (4783, 4784) Novel Protein sim. GBank gil4240169 dbj BAA74863.1 - (AB020647) KIAA0840 protein [Homo sapiens]
14997990 (4773, 4774)	11424604 (4775, 4776)	95310650 (4777, 4778)	94320912 (4779, 4780)	80036194 (4781, 4782)	94245016 (4783, 4784)
2387	2388	2389	2390	2391	2382

2363	95302633 (4785, 4786)	2383 95302633 (4785, 4786) Novel Protein sim. GBank gil4506667 reflNP_000993.1 pRPLP - ribosomal protein, large, P0	Contains protein domain (PF00466) - (ribosomalprot Ribosomal protein L10	ibosomalprot	18108392, 60424179, 264489, 18108394, 18108397, 22278995, 56994075, 35696286, 22278996, 22278997, 22278999, 264093, 60432049, 264259, 29331822, 29147620, 20281099, 29331822, 29147620, 20281099, 29331824, 29331827, 29331828, 35696052, 29146499, 264508, 264509, 264905, 264909, 264509, 2649045, 264909, 5618243, 264112, 264113, 264509, 265007, 265008, 265009, 264591, 264593, 60433356, 264599, 5618338, 264593, 33109954, 21906754, 55811386,
			·		255010, 255011, 255017, 255010, 265019, 255010, 255010, 255010, 255010, 255010, 255010, 255010, 255010, 255010, 255016, 264681, 264764, 264682, 264764, 264288, 18108354, 264763, 264682, 264764, 264682, 21906766, 21906766, 21906766, 21906766, 21906766, 21906766, 21906766, 21906766, 21906766, 21906769, 25811957, 25148629, 23657023, 264692, 1810836, 27486261, 27486262, 3365749, 35895763, 18108370, 263972, 264629, 18108374, 263977, 18108376, 264634, 60431850, 264555, 264637, 264557, 264534, 264558, 18108381, 60170394,
2384		94323266 (4787, 4788) Novel Protein sim. GBank gil4159888 (AC004908) - zinc finger protein from gene of uncertain exon structure; similar to Q99676 (PID:g3025333) [Homo sapiens]	Contains protein domain (PF00096) - dna_ma_bind Zinc finger, C2H2 type	dna_ma_bind	35696286, 22278997, 22278998, 56182181, 35696052, 265006, 264592, 55811386, 265010, 265011, 265017, 265019, 264448, 264683, 264288, 21906765, 21906768, 21906769, 55811957, 35695917, 33657023, 65274620, 33657182, 33657349, 35695763, 18108374, 18108376, 55810764, 55811576, 35696423, 60170394, 18108385, 264564, 264566, 264567
2395	95287212 (4789, 4790	95287212 (4789, 4790) Novel Protein sim. GBank gil5712756[gb]AAD47638.1JAF16079 - (AF160798) calcium transporter CaT1 [Rattus norvegicus]		dna_ma_bind	264259, 29331824, 264910, 264288, 265021, 83373044, 18108387, 264563, 264566

Teucine Rich Repeat Leucine R
3) - nuclear
ank gi 785187 - 1.1 3' region) - human lank gi 3258609 (AC005178) - ens] lank gi 786117 (L41834) - nuclear lank gi 735282 gb AAB69285.1 -
95096700 (4791, 4792) Novel Protein sim. GBank gil706322[pri][B34087 hypothetical protein (L1H 3' region) - human hypothetical protein (L1H 3' region) - human hypothetical protein (L1H 3' region) - human gases (4793, 4794) See See See See See See See See See Se
2396 95096700 (4791, 4792) 2397 87280854 (4793, 4794) 2398 88047689 (4795, 4796) 2399 87738965 (4797, 4798)

Novel Protein sim. GBank gil235222[gb]AB69265.11- (AF008945] glucose-8-phosphalase [Haplochromis nubilus] Novel Protein sim. GBank gil235222[gb]AB69285.11- (AF121859) sorting mexin gll4AD27832.1 AF12185 - (AF121859) sorting mexin gll4AD27832.1 AF12185 - (AF121859) sorting mexin gll4AD27832.1 AF12181 - (AF12181) CGI-53 GANDER GAN	264907, 264908, 264909, 264566 222779999, 35696052, 265018, 264686, 264693, 83373044, 264567 35696286, 29331826, 35696052, 265008, 265018, 21906769, 264564 35696286, 29331822, 265007, 21906754, 265017, 255018, 265001, 264030, 21906765, 35695917, 265020, 265021, 52644150, 264693, 35695855, 264632, 5264432, 222799002, 22278994, 22278999, 264910, 264093, 61432049, 264306, 2640045, 265007, 265008, 265009, 264910, 264592, 6443336, 264033, 264693, 264693, 264693, 264693, 264693, 264693, 264693, 264693, 264693, 264693, 264693, 264693, 264693, 264693, 26279000, 22790002, 264563, 264686, 284685, 284686, 284686, 284686, 284686, 284686, 284688, 284686, 2846
2352822[gb]AAB69285.11 - hatase [Haplochromis nubilus] AF12185 - (AF121858) sorting AF15181 - (AF151811) CGI-53 2315796 (AF016685) - similar enases [Caenorhabditis H84178[dbj]BA403581[- Ils C virus] 2773363 (AF041382) - D-CLIP-190 [Drosophila	dehydrogenase UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED
(AF008945) glucose-6-phosphatase [Haplochromis nubilus] (AF008945) glucose-6-phosphatase [Haplochromis nubilus] (AF008945) glucose-6-phosphatase [Haplochromis nubilus] (AF0089258[gbpAxD27832.1] (AF121859) sorting nexin 8 [Homo sapiens] (AF121859) sorting nexin 8 [Homo sapiens] (AF12181) (AF12181) (AF12181) (AF12181) (AF12181) (AF121811) (AF121811] (AF121811) (AF121811] (AF1218	Contains protein domain (PF00062) - C-type lysozyme/alpha-lactalbumin family Contains protein domain (PF00106) - short chain dehydrogenase Contains protein domain (PF01302) - CAP-Gly domain
101, 4800 103, 4800 106, 4810 111, 4811	
2401 91214118 (48 2402 91221408 (48 2403 94135432 (48 2404 95312605 (48 2405 94311851 (48 2406 88094501 (48	

5	88089002 (4829, 4830)	2415 88089002 (4829, 4830) Novel Protein slm. GBank gil423915[pirt] A45439 - myosin 1 Contains protein domain (PF00063) - Istruct	Contains protein domain (PF00063) - s	struct	264259, 264908, 60433356, 33657402,
		heavy chain - rat	Myosin head (motor domain)		21905/54, Z65018, Z64687, Z64669,
					Z1906/69, 55811957, Z650Z1, Z6469U,
					264691, 33637023, 264693, 33696423, 56182323, 56526486
2416	_	94118356 (4831, 4832) Novel Protein sim. GBank gij3025445 (AC004528) - R32184 1 (Homo saciens)			264638
2417	87733334 (4833, 4834)	87733334 (4833, 4834) Novel Protein sim. GBank gij1084944 pirj 554495 - hypothetical protein YPR021c - yeast (Saccharomyces cerevisiae)	Contains protein domain (PF00153) - Mitochondrial carrier proteins		264094, 29331822, 29331824, 29331827, 264369
2418		94234349 (4835, 4836) Novel Protein sim. GBank gil1176572 sp P45895 yNA4_CAEEL - HYPOTHETICAL 91.0 KD PROTEIN PAR2.4 IN CHROMOSOME III	Contains protein domain (PF00411) - UNCLASSIFIED Ribosomal protein S11	UNCLASSIFIED	56994075, 264091, 264259, 29331824, 29331825, 60432289, 29331828, 264905, 264907, 264901, 265009, 60432229, 21906754, 87168559, 265019, 264682, 21906769, 265020, 265021, 23657023, 6274620, 18108385, 22279000, 264334, 60170394, 18108385, 22279000,
2419	_	82374249 (4837, 4838) Novel Protein sim. GBank gil284006[pir S18732 -		struct	264569, 264762, 26448, 264691, 264631,
		autoantigen, 64K - human			264634, 264555, 264556, 264638, 264558
2420	94844244 (4839, 4840)	Novel Protein sim. GBank gi 1076211 pir 550755 - hypotheticat protein VSP-3 - Chlamydomonas reinhardtii		UNCLASSIFIED	29331824, 29331825, 29331828, 60432229, 33109954, 85658542, 87168474, 265018, 264288, 265020, 264564
7	7			UNCLASSIFIED	264909, 264768, 264638
2422	1 -	88084714 (4843, 4844) Novei Protein sim. GBank gi[2224567 dbj BAA20772 - (AB002311) KIAA0313 [Homo sapiens]	Contains protein domain (PF00617) - transport RasGEF domain	transport	18108392, 18108394, 18108398, 264906, 265006, 265010, 18108351, 18108374, 18108385
2422	_	OBOCEDOO (4845 ABAR) Novel Destain eim Chank	Contains protein domain (PF00069) - kinase	kinase	264259, 60432049, 29331822, 29331826,
· ·		Novel Frotein sim. Obdin. gil4505153 ref NP_002392.1 pMEKK - MAP/ERK kinase kinase 3	Eukaryotic protein kinase domain		60432289, 29331828, 265008, 265009, 60433356, 21906754, 265017, 265018, 265019, 21906766, 21906768, 21906769, 265020, 265021, 20281149, 263971,
4	94854047 (4847, 4848)	2424 94854047 (4847, 4848) Novei Protein sim. GBank gil2988398 (AC004381) - Unknown gene product [Homo sapiens]	·	UNCLASSIFIED	56162575, 35696286, 22278997, 60432049, 264259, 29331826, 29331828, 264905, 66712502, 29331830, 60433356, 265011, 265019, 264766, 21906768, 55811957, 264692, 33657023, 33657109, 55811576, 56162323, 83373044, 18108385, 18108388, 60432113, 22279000
2425		87415981 (4849, 4850) Novel Protein sim. GBank gi 2077932 dbi BAA19879 -	Contains protein domain (PF00069) - kinase Eukanyotic protein kinase domain	kinase	264634
ø	87613945 (4851, 4852)	2426 87613945 (4851, 4852) Novel Protein sim. GBank gil2039368lgb AAB53003.11- (U94619) circulating cathodic antigen [Schistosoma mansoni]		UNCLASSIFIED	22278996, 22278998, 264259, 264102, 264512, 265008, 21906767, 18108370, 18108374, 263976

alprot 264259, 20281099, 35696052, 265008, 264594, 265011, 264760, 18108351, 264682, 264683, 264369, 264684, 264686, 264687, 264689, 21908766, 264691, 264692, 18108377, 284557, 264639, 18108385	22278996, 22278999, 35696052, 21906754, 264288, 21906765, 21906768, 21906769, 35695917, 265020, 263972, 22279002		UNCLASSIFIED 264112, 264691	29331826, 29331827, 35696052, 29146499, 264905, 264906, 264681, 264288, 264699, 21906765, 264692, 35696423							SSIFIED 29331826, 264508, 264905, 264509, 264906, 264907, 264908, 264909, 264511, 265006, 264512, 264910, 265009, 264511, 265006, 21906754, 265011, 264760, 264764, 264768, 2659517, 33657023, 264693, 264691, 264632, 56182323, 264568, 3547657, 264568, 2645
Contains protein domain (PF00573) - ribosomalprot (AF13296 - (AF132962) CGI-28 Ribosomal protein L4/L1 family		Contains protein domain (PF00711) - UNCLASSIFIED Beta defensins	UNCLA	Contains protein domain (PF01728) - FisJ cell division protein	protease	Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type		UNCLA	UNCLA	_	Contains protein domain (PF01256) - UNCLASSIFIED Uncharacterized protein family UPF0031
=	85732889 (4855, 4856) Novel Protein sim. GBank gi 1537070 (U63840) - nucleoporin p54 [Rattus norvegicus]	87769276 (4857, 4858) Novel Protein sim. GBank gi[601931 (M94316) - neurofilament-H [Oryctolagus cuniculus]		87649884	80083033 (4863, 4864) Novel Protein sim. GBank gij3876367(emb CAA932871 - (Z69360) Weak similarity to Elmeria thrombospondin (PIR Acc. No. A45517); cDNA EST EMBL:M89266 comes from this gene; cDNA EST yk295b9.5 comes from this gene (Caenomabdilis elegans)	80055092 (4865, 4866) Novel Protein sim. GBank gi 2224593 db BAA20784 - (AB002324) KIAA0326 [Homo sapiens]			88044008 (4871, 4872) Novel Protein sim. GBank gi 1263289 (U47856) - fibroin-4 [Araneus diadematus]	83363424 (4873, 4874) Novel Protein sim. GBank gil3641352 (AF091234) - putative Iranscription factor [Mus musculus]	94143473 (4875, 4876) Novel Protein sim. GBank gij3860014 (AF091088) - unknown [Homo sapiens]
2427 87622693 (4853, 4854) Novel Protein sim. GBank gl\d680695 gb\dAD27737 protein [Homo sapiens]	2428 85732889 (4855, 4856)	2429 87769276 (4857, 4858)	2430 86948827 (4859, 4860)	87649884 (4861, 4862)	2432 80083033 (4863, 4864)	2433 80055092 (4865, 4866)	2434 19520148 (4867, 4868)	2435 20759044 (4869, 4870)		2437 83363424 (4873, 4874)	2438 94143473 (4875, 4876)

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UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	transcriptfactor	transcriptfactor		proteaseinhib	cadherin
Contains protein domain (PF01423) - UNCLASSIFIED Sm protein			Contains protein domain (PF00560) - UNCLASSIFIED Leucine Rich Repeat	Contains protein domain (PF01352) - KRAB box	Contains protein domain (PF00170) - transcriptfactor bZIP transcription factor		Contains protein domain (PF00095) - proteaseinhib WAP-type (Whey Acidic Protein) Your-disulfide core'	
2439 94850650 (4877, 4878) Novel Protein sim. GBank gil4263519[gblAAD15345] - (AC004044) small nuclear riboprotein Sm-D1 [Arabidopsis thaliana]		87623914 (4881, 4882) Novel Protein sim. GBank gij3024889 sp P56524 Y288_HUMAN - HYPOTHETICAL PROTEIN KIAA0288 (HA6116)	87273590 (4883, 4884) Novel Protein sim. GBank gil4506013 ref NP_002703.1 pPPP1 - protein phosphatase 1. regulatory subunit 7	84305949 (4885, 4886) Novel Protein sim. GBank gil1170658 sp Q02975 KID1_RAT Contains protein domain (PF01352) - Iranscriptfactor - RENAL TRANSCRIPTION FACTOR KID-1 (TRANSCRIPTION FACTOR 17)	88086345 (4887, 4888) Novel Protein sim. GBank gi 4758824 ref NP_004280.1 pNRF3 - nuclear factor (erythroid-derived 2)-like 3	87338636 (4889, 4890) Novel Protein sim. GBank gi[2135950 pir S58222 - PQ-rich protein - human	88059293 (4691, 4892) Novel Protein sim. GBank gil4753887 emb CAA05409.2 - (AJ002424) p65 protein [Rattus norvegicus]	94845149 (4893, 4894) Novel Protein sim. GBank gif4885613 ref NP_005409.1 pST5 - suppression of tumorigenicity 5
94850850 (4877, 4878)			87273590 (4883, 4884)	84305949 (4885, 4886)	88086345 (4887, 4888)			94845149 (4893, 4894)
2439		2441	2442	2443	2444	2445	2446	2447

2448	2448 87749680 (4895, 4896)			UNCLASSIFIED	22278996, 22278997, 22278999, 29331826.
					35696052, 264107, 264110, 87168474,
					87168559, 18108351, 21906767, 21906769,
	_				27486262, 263976
2449	87869075 (4897, 4898)			cadherin	264259, 264828, 265007, 264595, 265021,
		gi 728837 sp P39194 ALU7_HUMAN·IIII ALU SUBFAMILY SQ WARNING ENTRY IIII			56526486
2450	86597784 (4899, 4900)			UNCLASSIFIED	284906
2451	_	91014563 (4901, 4902) Novel Protein sim. GBank	Contains protein domain (PF00071) - alvooprotein	alvenoratein	284093 29331822 29331824 29331825
		gi 1710021 sp P35290 RB24_MOUSE - RAS-RELATED	Ras family		66714117, 29331826, 29331828, 35696052.
					264907, 66712502, 29331830, 264910,
					265009, 264758, 265017, 265018, 264762,
					264448, 264288, 21906767, 265021,
					33657023, 264693, 33657109, 263969.
1	_				83373044, 18108385
2422	_	91230509 (4903, 4904) Novel Protein sim. GBank gi[1504034 dbj BAA13216 - (การคลุก) หาค.ค.การการการการการการการการการการการการการก		isomerase	264102, 264112, 264688, 263972, 18108374,
2453	R4201088 (4905, 4006)	R4201088 (4905, 4906) Naval Drotais sim CBart oil 2880070 (AC004142)	Control of the Contro		033/3044, 204503
2	4200 (4300, 4300)	Nover Fruiting Sint. Gealing Ultabours (ACOUT 142) - Similar		ngirecep	264509, 264512, 18108385
		to manne redurie-not repeat protein, possible role in neural development by protein-protein interactions; 93% similarity	Leudine Kich Kepeal		
246		to D49802 (PID:91369906) (Homo sapiens)			
		95310591 (4907, 4908) Novel Protein sim. Gbank gil 1076802 pri S49915 - extensin Contains protein domain (PF00170) - UNCLASSIFIED	Contains protein domain (PF00170) -	UNCLASSIFIED	263994, 66714117, 29331827, 264508,
		like protein - maize	bZIP transcription factor		264509, 264905, 264908, 264907, 264908,
					264909, 264510, 264511, 264512, 265009,
_					264910, 264591, 264758, 264759, 265010.
					265011, 264603, 264604, 264760, 264761,
					264762, 18108351, 264764, 264765, 264766,
	**				264686, 264768, 264769, 264534, 264691,
	`				264692, 33657023, 264693, 33657109,
					264628, 263978, 35695855, 264634, 264635,
					264637, 264638, 264639, 83373044,
					18108385, 264563, 264564, 264486
2400	95288301 (4909, 4910)	952883U1 (4909, 4910) Novel Protein sim. GBank	Contains protein domain (PF00928) - glycoprotein	glycoprotein	264488, 22278996, 264259, 35696052,
		gip4381/[splr35383]AP4/_MOUSE - CLAI HKIN COAT	Adaptor complexes medium subunit		264905, 264906, 264907, 264908, 264909.
		ASSEMBLY PROTEIN AP47 (CLATHRIN COAT	family		264510, 264512, 265008, 265009, 264910,
		ASSOCIATED PROTEIN AP47) (GOLGI ADAPTOR AP-1			264591, 264592, 264593, 264594, 264758,
		47 NO PROJEIN (HAT 47 NO SUBUNIT) (CLATHRIN			265019, 264760, 264681, 18108351, 264683,
		ASSEMBLY PROTEIN ASSEMBLY PROTEIN COMPLEX 1			264764, 18108354, 264766, 264768, 264769,
		MEDIUM CHAIN)			264689, 21906766, 21906767, 21906769,
					29148629, 35695917, 265020, 265022,
	-				33657023, 33657109, 18108370, 264628,
					264629, 264631, 264632, 264635, 56182323,
					60170394, 18108385, 264563, 264564.
2456	88166700 (4911, 4912)	88166700 (4911, 4912) Novel Protein sim. GBank gi[2588630 (AC003079) - Ankyrin-	2588630 (AC003079) - Ankyrin Contains protein domain (PF00023) - Ikinase	kinase	264693
		like; 54% similar to 2022340A (NID:91092123) in exons	Ank repeat		
		spanning 43374 to 11331 of cione. [nomo saprens]			

UNCLASSIFIED 56181686, 264905, 264907, 264511, 264596, 55811386, 264682, 264684, 264685, 264687, 264691, 33657023, 264693, 35695855, 264636, 264555, 56182323, 264558, 56526486, 264563	UNCLASSIFIED 264691, 264693, 264634, 264559	sport 27486265		UNCLASSIFIED 264259, 29331828, 264910, 18108351, 18108370, 18108374	264909, 264758, 264684, 18108374, 264637, 18108385	LASSIFIED 264681, 264566	264489, 52646842, 22278995, 35696286, 22278996, 22278997, 22278999, 264259, 29331822, 29331824, 66714117, 29331825, 29331826, 29331827, 35696052, 29331828, 264509, 5264045, 264510, 264511, 264512, 265008, 60170831, 264593, 52646317, 33109954, 33557084, 265017, 265018, 265019, 264762, 264448, 264764, 264288, 264766, 21906765, 21906766, 21906766, 21906766, 21906767, 255019, 265019, 264769, 265021, 33657023, 33657094, 265019, 265019, 265019, 265709, 21906769, 265021, 33657023, 2365709, 265019, 265010, 265010, 265709, 265019, 265010, 265709, 265019, 265709
N)	תאס	Contains protein domain (PF00097) - transport Zinc finger, C3HC4 type (RING finger)	kinase	CNO		Contains protein domain (PF00096) - UNCLASSIFIED Zinc finger, C2H2 type	Contains protein domain (PF01399) - protease PCI domain
	85675304 (4915, 4916) Novel Protein sim. GBank gi 2384942 (AF022985) - Similar to collagen [Caenorhabditis elegans]	87551913 (4917, 4918) Novel Protein sim. GBank gil5441942]gblAAD43187.1 AC00499 - (AC004997) supported by mouse EST AA538043 (NID:g2284036) [Homo sapiens]	94315289 (4919, 4920) Novel Protein sim. GBank gil4929701[gb]AAD34111.1[AF15187 - (AF151874) CGI-116. protein [Homo sapiens]		86998002 (4923, 4924) Novel Protein sim. GBank gil5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]	84388543 (4925, 4926) Novel Protein sim. GBank gi 5052516 gb AAD38588.1 AF14561 - (AF145613) BCDNA.GH03108 Drosophila melanogaster	91219957 (4927, 4928) Novel Protein sim. GBank gi[5410300]gb]AAD43021.11- (AF100757) COP9 complex subunit 4 [Homo sapiens]
		2459 87551913 (4917, 4918)	94315289 (4919, 4920)	87645147 (4921, 4922)	86998002 (4923, 4924)	2463 84388543 (4925, 4926) 	2464 91219957 (4927, 4928)

2465	85357483 (4929, 4930)	2465 95357483 (4929, 4930) Novel Protein sim. GBank	Contains protein domain (PF00069) - oncogene	опсодепе	18108392, 52644507, 52645156, 52646365,
		leukemia viral oncogene homolog 1			22278998, 264259, 29331822, 29331824, 29331825, 29331827, 35696052, 29331828, 2644045, 2644045, 264909, 56182435, 264511, 265007, 265008, 265009, 264910, 33657402, 60433438, 55812038, 21906754, 33109954, 26510, 265011, 87168559, 264600, 265017, 265018, 265019, 18108351, 264589, 264288, 264685, 264767, 21906755, 21906765, 21906767, 2565021, 60170615, 52644150, 33657023, 256521, 60170615, 52644150, 33657023, 35657109, 27486261, 27486264, 35655763, 264628, 264637, 60170394, 56526486, 87168518, 60432113, 264563, 264564, 264567, 264487
2466		85681386 (4931, 4932) Novel Protein sim. GBank gi 4321619 gb AAD15788.1 - (AF051098) seven Iransmembrane domain orphan receptor [Mus musculus]			264369
2467		88059465 (4933, 4934) Novel Protein sim. GBank gil3513300 (AC005595) - F16601_1, partial CDS [Homo sapiens]		UNCLASSIFIED	56994075, 264908, 21906768, 33657023
2468		87614696 (4935, 4936) Novel Protein sim. GBank gi 2143455 pir 58106 - gene DMR-N9 protein - mouse (fragment)	Contains protein domain (PF00400) - kinase WD domain, G-beta repeat	kinase	29331824, 52644045, 265008, 264910, 265019, 21906765, 21906769, 265021
2469	_				264288, 264628
2470		80223831 (4939, 4940) Novel Protein sim. GBank gil5420389 emb CAB46680.1 - (AJ243460) proteophosphoglycan [Leishmania major]		UNCLASSIFIED	264592, 264692, 264555, 264556, 264557, 264558, 264589, 18108385, 264482
2471		91013681 (4941, 4942) Novel Protein sim. GBank gil5419882 emb CAB46424.1 - (AL096749) DKFZp434G153 [Homo sapiens]		UNCLASSIFIED	65274572, 35696286, 29331827, 265007, 264592, 33109954, 265018, 265019, 264288. 55811957, 265020, 264693, 55811576, 56182323
2472				UNCLASSIFIED	264092, 60432049, 29331825, 60433356, 265010, 265011, 18108351, 264764, 264288, 264692, 65274620, 18108370, 18108372, 18108374, 264634, 18108385
2473	95421509 (4945, 4946)	95421509 (4945, 4946) Novel Protein sim. GBank gil4539009 emb CAB39630.1 - (AL049481) putative protein [Arabidopsis thaliana]			60424179, 65274572, 22278999, 60424269, 29331826, 265008, 60433356, 60433438, 265010, 18108351, 264448, 264288, 264687, 264689, 265021, 264692, 65274620, 60431528, 65274791, 264556, 56182323, 60432113
2474	94315616 (4947, 4948)	2474 94315616 (4947, 4948) Novel Protein sim. GBank gil3252827 (AC004382) - Unknown gene product [Homo sapiens]			65274572, 56994075, 264259, 29331826, 60170831, 265017, 265018, 265019, 264683, 264369, 265020, 264693, 264563, 264564

264259, 29331822, 265006, 265007, 265010, 265011, 26448, 264288, 264369, 264685, 264686, 18108357, 264768, 18108362, 264693, 18108370, 18108374, 18108379, 35696423, 83373044, 18108383, 18108385, 264564, 264565, 264567	UNCLASSIFIED 264259, 60424269, 66714117, 264905, 265006, 264511, 265008, 265009, 264758, 265010, 265011, 18108351, 264681, 264369, 21906767, 265020, 18108374, 264639, 18108382, 83373044, 18108385, 87168518		LASSIFIED		UNCLASSIFIED 264905, 264907, 264765	collagen 65274572, 56182575, 22278997, 264094, 264259, 29331822, 29331824, 66714117, 264259, 29351822, 29351824, 66714117, 264259, 294559	264906, 264900, 264908, 264909, 264909, 264909, 264909, 264909, 264909, 264909, 264909, 264404, 2644447	55812038, 264758, 265010, 265011, 265017,	265018, 264760, 264762, 18108351, 264764,	264288, 264766, 264686, 264768, 21906768,	55811957, 265020, 264691, 264692, 264693,	264629, 558115/6, 264630, 264634, 264635, 264636, 264637, 264556, 264558, 56182323,	83373044, 60432113, 22279002	UNCLASSIFIED 29331822, 29331824, 29331825, 29331827,	264508, 264905, 264509, 264906, 264907,	264631, 264632, 264636, 264638, 264639.		UNCLASSIFIED 264488, 22278995, 264093, 264095,	60432049, 60433356, 60433438, 264448, 264288, 263967, 18108370, 18108385,	18108388, 264482	kinase 264563	LINCI ASSIFIED 22278995 22278996 22278999		29331827, 265007, 264910, 264593, 264600,	264603, 264604, 265019, 264448, 264288,	264685, 264686, 264769, 264689, 35695917, 264693, 56182323
(1216486 (U48852) - HT protein (Contains protein domain (PF00008) - tgf	Š	Š.	NO.	tm1	NO.	Coll								20				N .								
94321693 (4949, 4950) Novel Protein sim. GBank gij1216486 (U48852) - HT proteir [Cricetulus griseus]	94315618 (4951, 4952) Novel Protein sim. GBank gij3252827 (AC004382) - Unknown gene product [Homo sapiens]			94314569 (4957, 4958) Novel Protein sim. GBank gi 1644232 dbj BAA11082 - {D67066) N-WASP [Bos taurus]		94718481 (4961, 4962) Novel Protein sim. GBank gi 5689469 db BAA83018.1 - (AB028989) KIAA1066 protein [Homo sapiens]								87393165 (4963, 4964) Novel Protein sim. GBank gij321249 pir S28407 - guanine	nucleotide-exchange activator CDC25 homolog - mouse		•				94187774 (4967, 4968) Novel Protein sim. GBank 9j728831 spjP39188 ALU1_HUMAN - !!!! ALU SUBFAMILY 1 MADAIING ENTDY !!!	87786556 (4969 4970) Novel Protein sim GBank nil1185397 (195981) - SH3	domain binding protein [Rattus norvegicus]			
2475 94321693 (4949, 4950) N	2476 94315618 (4951, 4952) N	1-1			2480 95295605 (4959, 4960)	94718481 (4961, 4962)								2482 87393165 (4963, 4964) N				2483 87731583 (4965, 4966)			2484 94187774 (4967, 4968) N	2485 87786556 (4969 4970) N				

	22278998, 1822, 07, 11, 265008, 109954, 88, 264687, 21906768, 21906768, 2022, 7109, 655655,	. 264691,	9002		62.	331828, 1150, 431528,
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265017, 264555	22278996, 35696286, 22278997, 22278998, 22278999, 264092, 264259, 28331822, 35696052, 264106, 264905, 264907, 29331830, 264909, 265006, 264511, 265008, 265009, 60433438, 21906754, 33109954, 87168559, 265018, 264681, 264288, 246867, 21906769, 35695917, 265021, 265022, 264534, 33657023, 264692, 33657109, 263972, 18108377, 3569423, 33657656, 60170394, 18108377, 3569422, 264565, 22279000, 22279002, 264563, 264882, 264565, 20281169, 18108391	264910, 264448, 264288, 264684, 264691, 264634	264686, 264693, 55811576, 22279002	264907, 265008, 22279002	264259, 29331826, 265008, 264762, 18108370, 18108376, 18108379	<u>764488, 22278998, 22278999, 29331828,</u> 264591, 33109954, 265017, 55811150, 21906764, 21906768, 264692, 60431528,
26		UNCLASSIFIED 26		UNCLASSIFIED 26		transcriptfactor 26 26 27
	(PF00071) - g/y	5	(PF00084) - co sat)		Lm1	(ra
	Contains protein domain Ras family		Contains protein domain (PF00084) - complementrecept Sushi domain (SCR repeat)			
2486 87748978 (4971, 4972) Novel Protein sim. GBank gil2662167[dbj BAA23715 -	1P35287 RB14_RAT		82990585 (4977, 4978) Novel Protein sim. GBank gil4886439[emb]CAB43355.1] - C	3) - Rap2 1916018)	91242116 (4981, 4982) Novel Profein sim. GBank gij728832[spjP39189 ALU2_HUMAN - !!!! ALU SUBFAMILY SB WARNING ENTRY !!!	95308202 (4983, 4984) Novel Protein sim. GBank gij3355303 (AF001549) - Unknown gene product [Homo sapiens]
87748978 (4971, 4972)	95343105 (4973, 4974)	2488 87652451 (4975, 4976)	82990585 (4977, 4978)	88069609 (4979, 4980)	91242116 (4981, 4982)	95308202 (4983, 4984)
2486	2487	2488	2489	2490	2491	2492

o o	5422415 (4985, 4986	2483 95422415 (4985, 4886) Novel Protein sim. GBank gil4240307[db] BAA74932.1 ; - (AB020716) KIAA0909 protein [Homo sapiens]	Contains protein domain (PF01424) - Siruct R3H domain	אַנַמַּטּ	18108394, 264881, 552445/2, 551825/5, 2278995, 56994075, 60432049, 29331822, 29331824, 29331824, 29331824, 29331824, 29331824, 2946498, 264508, 264509, 264905, 264907, 29331830, 264909, 26450, 264500, 264511, 265007, 264512, 265008, 265009, 264910, 21906754, 265011, 264600, 265017, 265018, 264604, 264605, 265019, 55811150, 264762, 18108351, 264681, 264448, 264683, 264369, 264505, 21906766, 21906767, 21906768, 21906766, 21906767, 21906768, 21906766, 21906767, 264692, 33657024, 18108379, 264632, 264634, 264535, 264638, 264535, 264637, 264538, 264559, 264537, 264559, 22279000, 22279002, 22279000, 22279002, 22279002, 22279000, 22279002, 22279000, 22279002, 22279000, 200000, 22279000, 22279000, 22279000, 22279000, 22279000, 2227900
20702	30703118 (4087 4088)			INCIASSIEIED	264482, 264566, 264486 264907, 264601
94234	551 (4989 4990	94234551 (4989 4990) Novet Protein sim GBank nii5420389 emblCAB46680 11 -		Collanen	263994 22278997 35696052 264509
	7684 (4808) 100	Nover Frotein sint. Gbaint gijo4z030sjetinijo4b40000. ij (AJ243460) proteophosphoglycan [Leishmania major]			2645394, 22219391, 3503032, 264303, 264306, 264306, 264307, 264308, 264309, 2655009, 264307, 264308, 264309, 265602, 264689, 264689, 264689, 264692, 65274620, 264639, 264637, 18108385, 22279000, 264636, 264637, 264486
80018	765 (4991, 4992	90018765 (4991, 4992) Novel Protein sim. GBank gil4808220 emb CAB42832.1 - (AL022315) dJ117715.1 (PUTATIVE novel protein) [Homo sapiens]		struct	29147620, 264905, 265006, 265007, 18108348, 18108362, 18108370, 18108374, 264555, 264556, 18108381, 18108383, 18108388
91723	91723554 (4993, 4994)			UNCLASSIFIED	52644507, 22278996, 22278999, 29331824, 29331828, 33657402, 21906754, 87168474, 265019, 264369, 264689, 21906765, 21906766, 21906767, 21906768, 265020, 33657023, 18108376, 18108387
87724	1633 (4995, 499 6	87724633 (4995, 4996) Novel Protein sim. GBank gil 1200503 (U47924) - B [Homo saplens]		UNCLASSIFIED	29331827, 264512, 264910, 264288, 18108374, 35695855
9468	5125 (4997, 4998	94685125 (4997, 4998) Novel Protein sim. GBank gi 3510234 (AC005581) - R31237_1, partial CDS [Homo sapiens]	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	264909, 55812038, 264631, 264637, 264558

စ္တ	94649324 (4999, 5000)	2500 94649324 (4999, 5000) Novel Protein sim, GBank dil3881275 emhliCa 21725	Captains profess demais (BE00450)		
		(AL032655) predicted using Genefinder; similar to Inositol	Inositol monophosphatase family	i allaport	32044307, 32643136, 222/8993, 369940/5,
		monophosphatase family: cDNA EST vk255e11.5 comes			330396260, ZZZ/6396, Z64Z39, 3Z64SU8U,
		from this gene (Caenorhabditis elegans)			29331824, 29331825, 66714117, 60432289,
					29331826, 29331827, 35696052, 29331828,
					264508, 264509, 264510, 264512, 33657402,
		-			60433438, 21906754, 52644296, 87168474.
					87168559, 264603, 264681, 264448, 264683.
					264288, 264369, 52644229, 264689,
					21906765, 21906766, 21906767, 21906768.
					21906769, 55811957, 35695917, 265020,
				_	265021, 52644150, 33657023, 264693,
					33657182, 35695763, 35696423, 35695855,
					52644332, 83373044, 18108387, 87168518,
2501	_	94303896 (5001, 5002) Novel Protein sim. GBank	Contains protein domain (BE00664).	Acc con	7008/777
		gil4929615lqb AAD34068,11AF15183 - (AF151831) CG1.73	_		6500,035, 20162373, 33596286, 222/8996,
			_		369940/3, ZZZ/899/, 6043Z049, Z64Z59,
					POCOCIOEN, ECONOCIOEN, ESCOLOEN,
					35095052, 264905, 264906, 264907, 264908,
					264909, 56182435, 264510, 264511, 265007,
					264910, 264591, 60432229, 33657402,
	_				60433356, 264595, 55812038, 264758,
					264598, 87168474, 87168559, 264600,
					264601, 264602, 265017, 264604, 265018,
					264605, 265019, 18108351, 264448, 264369,
					264288, 264766, 18108357, 21906765,
					21906766, 21906767, 21906769, 29148629,
					35695917, 264692, 33657023, 264629,
					35696423, 55811576, 35695855, 264630.
					264634, 264635, 264555, 264636, 264638,
					264558, 60170394, 83373044, 18108385,
					18108387, 87168518, 60432113, 22279002,
2502	90993716 (5003, 5004)	90993716 (5003, 5004) Novel Protein sim. GBank gij3041847 (AC004542) -	Contains protein domain (PE01237) - LINCI ASSIFIED	UNCLASSIFIED	264566 65274572 264907 56182435 265007
		OXYSTEROL-BINDING PROTEIN-like; similar to P22059	Oxysterol-binding protein		264592 264760 18108251 264448 264360
		(PID:g129308) [Homo sapiens]			264288, 264684, 264686, 55811957, 265021
					264692, 33657109, 263973, 55811576,
					264635, 264555, 264556, 264557, 264558,
					56182323, 264559, 87168518, 264563,
25.03	87878345 (500E 500c)				264482
	(2002, 2003)	17. Comp. (2002, 2000) inover Protein sim. GBank gipt1968/4 emb[CAA72638] -			264905, 264907, 264512, 265008, 265011,
		(111690) BRA protein [Mus musculus]			18108351, 264448, 264288, 29148627,
1					264693, 18108370, 18108374, 18108385

WO 00/58473

65274572, 22278994, 22278996, 22278998, 22278999, 60432049, 264259, 29331822, 29331824, 264269, 29331822, 29331824, 264269, 2643289, 29331826, 3365870, 264908, 66712502, 265007, 264910, 60170831, 60433229, 60433356, 60433438, 21906754, 87168474, 265070, 265018, 26448, 264288, 21906767, 2190676, 2540676, 265020, 265022, 264681, 33657033, 264683, 3657349, 18108370, 3569585, 264555, 26182323, 83373044, 60432113, 22279002	265017, 21906764, 265020, 264692	22278999, 264259, 29331825, 29331826, 29146499, 264907, 264909, 265006, 265008, 264591, 60432229, 21906754, 264763, 264683, 264766, 18108357, 264689, 21906769, 264583, 26279000	60424179, 52645156, 18108394, 22278994, 35696266, 56994075, 22278996, 29331822, 29331824, 29331824, 29331824, 29331824, 29331824, 33650970, 60431735, 33657084, 87168559, 265077, 264448, 264369, 56181562, 21906766, 21906767, 21906768, 21906769, 265020, 265021, 33657023, 18108356, 33657109, 27486261, 27486262, 33657349, 18108374, 55810764, 35696423, 56182323, 264558, 18108385	264510		264259, 29146498, 264905, 264288, 29148629, 35695917, 27486261, 264634	264091, 29331824, 29331825, 29331826, 29331828, 35696052, 264508, 264509, 264905, 264906, 264907, 264908, 264909, 264511, 264910, 33657402, 264757, 33109954, 265017, 265018, 264768, 264769, 264762, 264763, 26468, 264769, 33657109, 33657182, 264628, 55811576, 35696423, 264631, 264634, 264637, 264638, 264639, 264649, 2
bind_ma_bind	•	transport	UNCLASSIFIED	UNCLASSIFIED	. tm7	UNCLASSIFIED	UNCLASSIFIED
		Contains protein domain (PF00097) - transport Zinc finger, C3HC4 type (RtNG finger)	·		Contains protein domain (PF00001) - tm7 7 transmembrane receptor (rhodopsin family)		·
	87384281 (5021, 5022) Novel Protein sim. GBank gil4323152 gb AAD16228.1 - (AF098863) Ets-protein Spi-C [Mus musculus]			88094578 (5027, 5028) Novel Protein sim. GBank gi[2258437 (AF008197) - syncollin [Rattus norvegicus]	87994509 (5029, 5030) Novel Protein sim. GBank gil3757727 emb CAA18783 - (AL022727) dJ80119.7 (olfactory receptor-like protein (ths6M1-3)) [Homo sapiens]	(032)	87784966 (5033, 5034) Novel Protein sim. GBank gil4220527lemb CAA23000 - (AL035356) putative protein [Arabidopsis thaliana]
2510 95421378 (5019, 5 <u>6</u>	_					2516 87786908 (5031, 5032)	2517 87784966 (5033, 50

2519 3412410 (5035, 5036) Nove Protein sim. GBank gik253748[pb]A-D15420] SH3 domain protein from sapiens] Protein Front Sapiens] Protein Front Sapiens] Prote		264259, 66714117, 29331826, 29331827, 29331828, 284259, 265907, 66712502, 265906, 265908, 264289, 264594, 265010, 265011, 265018, 264288, 21906769, 264500, 60431528, 264536, 22279002, 264564, 2643450, 264408, 26440	265020, 264563	26488, 264489, 253994, 652/45/17, 22278995, 223994, 652/45/17, 22278999, 264259, 29331822, 29331822, 264501, 264509, 264509, 264906, 264907, 66712502, 264511, 265006, 265007, 264591, 264592, 264593, 264594, 264596, 264594, 264596, 264684, 264369, 264288, 264684, 264369, 264288, 264688, 264684, 264369, 264688, 264629, 18108374, 55811576, 35696423, 35695855, 264632, 264558, 18108385, 65274727, 60432113, 264563, 264564, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264566, 264567, 264577, 264567, 264577, 2	264489, 22278897, 20281171, 21908/54, 35695917, 263967, 263976, 263981, 20281169 263969	56994075, 22278996, 35696286, 22278997, 22278998, 22278999, 264259, 29331822, 29331824, 29331826, 29331828, 29331830, 56182435, 264512, 265008, 60170831, 33657402, 265010, 87168559, 265019, 265020, 265021, 265022, 52644150, 26481, 33657023, 33657109, 27486281, 35696423, 65274791, 264569, 83373044, 56526486, 87168518, 264567
1jAF15181 - (AF151819) CGI-61 gji4263748jgbjAAD15420] - A0766; similar to PtD:g3882253 5.1jpKiAA - histone deacetylase 6 5.1jpKiAA - histone deacetylase 6 6.1ju81002 (U81002) TRAF4 6.sapiens] cgi[1809327 (U76374) - skm-	UNCLASSIFIE	kinase	transport	histone	transport	
	Contains protein domain (PF00018) - SH3 domain			Contains protein domain (PF00850) - Histone deacetylase family		Contains protein domain (PF01753) - MYND finger
9 94326180 (5037, 5038) P 9 94326180 (5037, 5038) P 1 95316244 (5041, 5042) P 2 87754052 (5043, 5044) P 2 95340467 (5045, 5048) P 4 95340469 (5047, 5048)	1 ∓	Novel Protein sim. GBank gil4263748 gb AAD15420 - AC004883) similar to KIAA0766; simitar to PID:g3882253 Homo sapiens]		72	- "	Novel Protein sim. GBank gil1809327 (U76374) - skm- BOP2 [Mus musculus]
	8 94147410 (5035, 5036) [9 94326160 (5037, 5038)	(0 87413235 (5039, 5040)	2521 95316244 (5041, 5042) i	87754052 (5043, 5044)	2523 95340467 (5045, 5048) 2524 95340469 (5047, 5048)

	95298162 (5083, 508	95298162 (5083, 5084) Novel Protein sim. GBank gil5225320[gb]AD40850.1µF08310 - (AF083107) sirtuin type 2 [Homo sapiens]	Contains protein domain (PF00220) - UNCLASSIFIED Neurohypophystal hormones. N-terminal Domain	UNCLASSIFIED	264488, 18108394, 52646365, 52646842, 65274572, 22278994, 35696286, 22278996, 264259, 52645080, 29331822, 29331824, 29331827, 35696052, 33656970, 264907, 264909, 5264095, 265007, 265007, 265008, 265010, 265001, 2664087, 2644269, 264089, 2644160, 23657049, 25644160, 23657049, 32657349, 35696423, 35695635, 264631, 264634, 264635, 264636, 264631, 264634, 264635, 264563, 264564
		94139088 (5085, 5086) Novel Protein sim. GBank gij5419657 emb CAB46374.1 - (AL096723) hypothetical protein [Homo sapiens]	Contains protein domain (PF00076) - RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)		65274572, 56182575, 22278999, 264259, 29331826, 264907, 264510, 264511, 264592, 264595, 264764, 264510, 264281, 264592, 264565, 264764, 264369, 21906767, 21906769, 60170615, 264692, 264693, 55811576, 65274791, 264639, 18108385, 60432113, 22279000
2544	94218549 (5087, 508,	94218549 (5087, 5088) Novel Protein sim. GBank gij2498110jspjQ631911AEGP_RAT - APICAL ENDOSOMAL MAM domain. GLYCOPROTEIN PRECURSOR	Contains protein domain (PF00629) - glycoprotein MAM domain.	glycoprotein	18108397, 52646365, 22278997, 264259, 60432049, 29331822, 29331825, 29331826, 29331827, 29331826, 29331827, 29331827, 29331827, 29331828, 265006, 265007, 265008, 87168559, 265017, 265018, 265019, 18108351, 264448, 264686, 21906765, 265020, 265021, 18108370, 18108376, 18108376, 18108381, 18108382, 264563, 264567
2545	87742645 (5089, 509	2545 87742645 (5089, 5090) Novel Protein sim. GBank gi]3327046 db] BAA31591 - (AB014516) KIAA0616 protein [Homo sapiens]			29331825, 264906, 265009, 60170831, 265017, 264369, 21906767, 60170615, 264692, 33657109
2546	88093861 (5091, 509	88093861 (5091, 5092) Novel Protein sim. GBank gi[2996032 (AF054586) - brain finger protein [Rattus norvegicus]	Contains protein domain (PF00097) - UNCLASSIFIED Zinc finger, C3HC4 type (RING finger)	UNCLASSIFIED	29331824, 265007, 2.2279002

2547	94143869 (5093, 5094)	2547 94143869 (5093, 5094) Novel Protein sim. GBank gil4929607[gb]AAD34064.1 AF15182 - (AF151827) CGI-69 protein [Homo sapiens]	Contains protein domain (PF00153) - Iransport	fransport	264488, 18108394, 52646842, 18108397, 56182575, 22278995, 56894075, 22278996, 22278996, 264259, 29331822, 22378997, 22278999, 264259, 29331822, 29331824, 29331826, 60432289, 29331827, 35696052, 29331828, 264104, 264508, 264905, 264906, 264906, 264907, 264512, 265008, 265009, 60170831, 6043229, 60431735, 265010, 265011, 264600, 264601, 265018, 265019, 264501, 264600, 264601, 265018, 265019, 264760, 18108351, 264682, 264488, 26488, 264688, 264687, 265019, 26502, 264691, 18108352, 264692, 264693, 27486261, 18108370, 18108374, 265022, 264691, 18108370, 18108374, 264635, 264636, 264636, 264636, 264636, 264636, 264636, 264636, 264636, 264637, 263981, 264558, 264559, 2645564, 264566, 264666, 264666, 264666,
				UNCLASSIFIED	264488, 18108394, 52646365, 22278994, 35696286, 56994075, 22278997, 22278999, 264259, 29331822, 29331824, 29331825, 29331827, 29331826, 6043326, 8716859, 264684, 264369, 5644229, 265021, 33657023, 264692, 18108374, 52644332, 264557, 18108381, 18108381, 18108381, 18108381, 18108381, 18108381, 18108381, 18108381, 1822779002, 264563, 264567
2549		94196893 (5097, 5098) Novel Protein sim. GBank gij728837[spjP39194 ALU7_HUMAN - III! ALU SUBFAMILY SQ WARNING ENTRY III!	Contains protein domain (PF00412) - struct HUMAN - II!! ALU SUBFAMILY LIM domain containing proteins	struct	56182575, 22278996, 22278997, 22278998, 22278999, 264259, 264508, 264908, 29331830, 2655009, 265010, 265018, 264688, 21906764, 21906765, 21906766, 21906767, 21906769, 265021, 52644150, 266691, 18108358, 60431602, 18108376, 35696423, 36182323, 18108387, 264567
2550	87778584 (5099, 5100)	87778584 (5099, 5100) Novel Protein sim. GBank gi 2143886 pir 152523 - nucleoporin p62 homolog - rat (fragment)		UNCLASSIFIED	56182575, 29331822, 264105, 264512, 18108351, 35695917, 264637, 264638

(3001, 3102)	195308400 (5101, 5102) Novel Protein sim. GBank gil4337103 gb AAD18079 - IAF129756 NG26 Homo sapiens	Contains protein domain (PF00561) - UNCLASSIFIED alpha/beta hydrolase fold	UNCLASSIFIED	18108396, 65274572, 22278995, 22278998, 22278999, 264259, 29331822, 29331824
				29331825, 60432289, 29331826, 29331827, 264905, 56182435, 265007, 60433438,
				55812038, 21906754, 65274444, 265017, 265018, 264605, 265019, 264288, 21906766,
				21906768, 21906769, 265020, 60170615,
				264693, 33657109, 35696423, 264638.
95332620 (5103 5104)			LINCI ASSIFIED	56182323, 83373044, 22279000 56182575, 35696286, 29331824, 29331826
				35696052, 29331828, 264508, 264907,
			P	56182435, 265008, 264591, 33109954,
			*	264760, 55811957, 35695917, 33657023,
				33657109, 18108374, 55811576, 35696423, 35695855, 56182323, 264558
9	95308243 (5105, 5106) Novel Protein sim. GBank		UNCLASSIFIED	264686, 264488, 263976, 264768, 29331826,
	gij1711658jspjP54797jT10_MOUSE - SER/THR-RICH			35696052, 35696423, 264601, 264511,
	PROTEIN 110 IN DGCR REGION			264602, 264910, 264634, 264760, 264555, 264762, 264906, 264592, 264691, 264566,
				264908, 264684, 264567, 264909, 264766
108)	87761520 (5107, 5108) Novel Protein sim. GBank		cadherin	22278997, 29331822, 264508, 21906769,
	gij728835[spjP39192]ALUS_HUMAN - IIII ALU SUBFAMILY SC WARNING ENTRY IIII			33657023, 33657109, 56182323
110)	87627551 (5109, 5110) Novel Protein sim. GBank gil4884319 emb CAB43260.1 - (AL050084) hypothetical protein [Homo sapiens]		nuclease	29331824, 263972
5112)	87645533 (5111, 5112) Novel Protein sim. GBank gil4106984 (AC003038) -	Contains protein domain (PF00514) -	UNCLASSIFIED	22278998, 264509, 33657402, 264683,
	R30923_1 [Homo sapiens]	Armadillo/beta-catenin-like repeats		264684, 264766, 264689, 33657023, 33657109, 35695855, 264558, 264567
78437803 (5113, 5114)				264595
5116)	87617591 (5115, 5116) Novel Protein sim. GBank gi 119110 sp P03211 EBN1_EBV - EBNA-1 NUCLEAR PROTEIN		UNCLASSIFIED	22278997, 29331824, 66714117, 29331825, 264906, 264511, 265018, 264448
5118)	88096382 (5117, 5118) Novel Protein sim. GBank gil4538998 emb CAB39619.1 - (AL049481) AIG1-like protein [Arabidopsis thaliana]		UNCLASSIFIED	72278997, 29331822, 29331828, 60433356, 265011, 264288, 264765, 264766, 264769, 21906765, 21906766, 60432113, 264482
5120)	87994530 (5119, 5120) Novel Protein sim. GBank gil5051399 emb CAB44995.1 - (AL078630) 573K1.3 (mm17M1-4 (novel 7 transmembrane receptor (thodopsin family) (olfactory receptor LIKE) protein)) [Mus musculus]	Contains protein domain (PF00001) - 7 transmembrane receptor (rhodopsin family)		
5122)	Novel Protein sim. GBank gi 5326825 gb AAD42056.1 AF04495 - (AF044953) NADH:ubiquinone oxidoreductase PGIV subunit [Homo sapiens]		UNCLASSIFIED	22278995, 35696286, 22278996, 22278997, 22278998, 22278999, 264259, 29331822, 29331824, 29331826, 29331826, 29331827, 29331826, 29331826, 29331827, 29331828, 265007, 60432229, 87168559, 265017, 265018, 265019, 264689, 21905766, 21905769, 3569517, 265020, 33657023, 33657109, 18108374, 264634, 264559,

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transcriptfactor	phosphatase	struct	UNCLASSIFIED
Contains protein domain (PF00170) - transcriptfactor bZIP transcription factor .	Contains protein domain (PF01240) - phosphalase Protein phosphatase 2A regulatory subunit PR55		
2569 95313764 (5137, 5138) Novel Protein sim. GBank gil2599560lgblAAB84166.1 - (AF029674) basic leucine zipper protein LZIP [Homo sapiens]	2570 94136754 (5139, 5140) Novel Protein sim. GBank gil4758954 ref NP_004567.1 pPPP2 - protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), beta isoform	87733750 (5141, 5142) Novel Protein sim. GBank gil732218 sp P34609 YO60_CAEEL - HYPOTHETICAL 128.6 KD PROTEIN ZK1098.10 IN CHROMOSOME III	2572 8,7627560 (5143, 5144) Novel Protein sim. GBank gil4884319 emb CAB43260.1 - (AL050084) hypothetical protein [Homo sapiens]
95313764 (5137, 5138) [94136754 (5139, 5140)	87733750 (5141, 5142)	87627560 (5143, 5144) i
2569	2570	2571	2572

lm	95313929 (5145, 5146)	2573 95313929 (5145, 5146) Novel Protein sim. GBank gil399138 spiP02745 C1QA_HUMAN - COMPLEMENT C1Q C1q domain SUBCOMPONENT, A CHAIN PRECURSOR	Contains protein domain (PF00386) - complement		264488, 60424179, 65274572, 56182575, 56181686, 22278997, 56181686, 22278997, 56181686, 22278997, 56181686, 22278997, 560432049, 264592, 29331827, 29331824, 29331825, 29331826, 29331827, 29331826, 29331827, 29331830, 264909, 264510, 26508, 264906, 265008, 265009, 264510, 265096, 264512, 265008, 265009, 264510, 265097, 264593, 6043336, 264594, 60433438, 264595, 55812038, 264761, 264762, 264764, 265017, 265018, 265011, 264762, 264764, 264687, 264688, 264765, 264689, 21906765, 21906765, 21906765, 21906765, 21906765, 21906766, 21906767, 29148627, 21906768, 265020, 265021, 265022, 264699, 265021,
2574		94746814 (5147, 5148) Novel Protein sim. GBank gij3334982 (AC005306) - R27216_1 [Homo sapiens]	Contains protein domain (PF00651) - UNCLASSIFIED BTB/POZ domain		2227892, 264259, 66432289, 29331827, 26331827, 26331827, 26331827, 26331827, 26331827, 26331827, 26331828, 33656970, 26490, 265008, 265019, 26448, 264764, 264369, 26428, 1810835, 21906765, 21906766, 21906768, 55811957, 60170615, 264691, 33657109, 33657182, 27486261, 27486264, 33657349, 264636, 264555, 83373044, 18108385, 264482
2575	87754408 (5149, 5150)	87754408 (5149, 5150) Novel Protein sim. GBank gil4929729[gb]AAD34125.1[AF15188 - (AF151888) CGI-130 protein [Homo sapiens]		UNCLASSIFIED	264910, 264601, 264683, 264689, 264080
2576		AF13295 - (AF132955) CGI-21	Contains protein domain (PF00442) - ubiquitin Ubiquitin carboxyl-terminal hydrolases family 2		264259, 35696052, 264906, 60433438, 264681, 18108351, 264288, 52644150, 264628, 35696423
2577	86996621 (5153, 5154)	86996621 (5153, 5154) Novel Protein sim. GBank gil4337103lgb[AAD18079] - (AF129756) NG26 [Homo saplens]		UNCLASSIFIED	29331825, 265018, 265019, 264685
2578	87786941 (5155, 5156)			UNCLASSIFIED	264488, 264906, 264908, 264910, 264596, 264603, 264604, 264605, 264766, 21906769, 264628, 264630, 264634, 264639, 264563
	2579 87292879 (5157, 5158)			UNCLASSIFIED	29331822, 29331824, 264767

	88166788 (5159, 5160)	2580 88166788 (5159, 5160) Novel Protein sim. GBank gil2588528 (AC003080) - Similar to KIAA0299; 60% similarity to AB002297 (PID:g2224539)			265007, 265018, 264762
82	199048 (5161, 5162)	87899048 (5161, 5162) Novel Protein sim. GBank gil4406642lgblAAD200491	Contains protein domain (PF00595) - collagen	collagen	56994075 29331824 29331826 29331828
			PDZ domain (Also known as DHR or GLGF).		264905, 60433356, 60433438, 264758, 87168559, 21906769, 265022, 35695855,
_					263981
8	786789 (5163, 5164)	87786789 (5163, 5164) Novel Protein sim. GBank gil2739367 (AC002505) - putative		eph	264488, 264907, 264908, 264910, 264764,
		phosphatidylinositol-4-phosphate 5-kinase [Arabidopsis Ihaliana]			264684, 264766, 264636, 264555, 264565
8	1220850 (5165, 5166)	91220850 (5165, 5166) Novel Protein sim. GBank gij4378112 emb CAA16521.1 -	Contains protein domain (PF00047) - transcriptfactor	transcriptfactor	56181686, 264259, 264510, 264512, 264591,
		(AL021578) dJ453C12.2 (similar to transcription factor RBP- Immunoglobulin domain	Immunoglobulin domain		264592, 264593, 264594, 264595, 264596.
		L) [Homo sapiens]	ī		264603, 264629, 55810764, 264630, 264637. 264565
Ø	80430941 (5167, 5168)			UNCLASSIFIED	264908, 264910, 264768, 264693, 18108374,
1					55811576, 56182323
œ,	0436126 (5169, 5170)	80436126 (5169, 5170) Novel Protein sim. GBank gil2736151 (AF021935) - mytonic dystrophy kinase-related Cdc42-binding kinase [Rattus		kinase	264768
		norvegicus]			
Ō	91226136 (5171, 5172)				22278998, 264259, 29331822, 29331824,
					29331827, 29331828, 264906, 265007,
					265009, 264591, 60433356, 33657402,
		-			265018, 264762, 264288, 21906766,
					21906767, 21906769, 265022, 264691.
J					83373044, 56526486, 22279002
ão_	80430943 (5173, 5174)				264908, 265019, 264768, 264693, 55811576,
_)ā	19274 3476 (476)				2010223
<u> </u>	5515607 (5177, 5178)	2589 85515607 (5177, 5178) Novel Protein sim. GBank gi 3021598 emb CAA71415 -		UNCLASSIFIED	35696052, 264905, 264906, 264907, 264908,
		(Y10389) nuclear protein (Xenopus laevis)			264909, 265009, 265018, 264769, 35696423.
ļ					264636
8	7054526 (5179, 5180)	87054526 (5179, 5180) Novel Protein sim. GBank gi[2104689 (U92793) - alpha	Contains protein domain (PF01055) - glucoamylase	glucoamylase	22278995, 29331830, 265008, 265010.
- 1		glucosidase II, alpha subunit [Mus musculus]	Glycosyl hydrolases family 31		265017, 264639
g	192167 (5181, 5182)	94192167 (5181, 5182) Novel Protein sim. GBank		ebh	264259, 29331822, 264106, 264906,
		gi 5702202 gb AAD47199.1 AF12916 - (AF129166) long-			56182435, 265007, 265008, 33109954,
_		chain acyl-CoA synthetase 5 [Homo sapiens]			264448, 55811957, 265020, 18108370,
,					55811576, 22279002

183, 511	95332648 (5183, 5184) Novel Protein sim. GBank	fra	transport	18108397, 56182575, 35696286, 56994075,
	gij3024998ispiQ60936JYAB1_MOUSE - HYPOTHETICAL		.4	264259, 29331822, 29331824, 29331826,
	HEART PROTEIN		<u>~ 14</u>	60432289, 29331827, 29331828, 264908, 264909, 265007, 265008, 264910, 60432229,
				264594, 60433356, 60433438, 55812038,
			<u>.</u>	18108348, 21906754, 265011, 87168559,
	•		. 4	265017, 265019, 264764, 264369, 264288,
			. •	264766, 265021, 60170615, 33657023,
			<u>.,</u>	33657109, 264629, 35696423, 35695855,
			• •	264557, 264638, 60170394, 56182323,
				83373044, 56526486, 87168518, 264563,
				264482, 264565
51		tm7		22278999, 29331825, 264758, 21906754,
	gij4929729 gb AAD34125.1 AF15188 - (AF151888) CGI-130			52646317, 265010, 18108351, 264288,
	protein [Homo sapiens]			264369, 21906768, 264693, 18108370,
			T	264637, 264638, 264482
5	95305758 (5187, 5188) Novel Prolein sim. GBank	<u>5</u> _	UNCLASSIFIED	264488, 18108398, 56182575, 35696286,
	[gil492958/[gp[AAU34054.1[AF15181 - (AF151817) CGF59			22270997, 204095, 204209, 29551024.
	protein (Homo sapiens)			29331825, 06/1411/, 29331826, 2049U5,
				264909, 52644045, 56162455, 264510,
				264512, 265007, 264757, 21908754,
				87168474, 265017, 264760, 264448, 264764,
				264288, 264766, 264689, 21906768,
				33657109, 263975, 263977, 264634, 264556,
			<u></u>	60170394, 56182323, 56526486, 264482,
				264563, 264564, 264566, 264567
79561676 (5189, 5190)	(06	5	UNCLASSIFIED	264692
51	87538637 (5191, 5192) Novel Protein sim. GBank gil4309681 gb AAD15478 -		UNCLASSIFIED	22278999, 264259, 265018, 264448, 265021,
	(AC006930) R33423_1 [Homo sapiens]			60431528
94784089 (5193, 5194)	-	<u>ה</u>	UNCLASSIFIED	264905, 264509, 264908, 264762, 264766,
				35695917, 35695855, 264635, 264636,
			-=	83373044, 264486
5, 51	88094948 (5195, 5195) Novel Protein sim. GBank gil1001351 dbj BAA10838 -	<u>5</u>	UNCLASSIFIED	22278998, 264259, 29331824, 87168474,
	(D64006) hypothetical protein [Synechocystis sp.]			264683, 21906766, 35695917, 264691,
		•		33657023, 33657109, 18108370, 18108374,
				264564, 264565
. 51	87642889 (5197, 5198) Novel Protein sim. GBank gij3941737 (AF109719) - BAT2	W	MHC	264766, 264769, 21906768, 33657182,
	[Mus musculus]			35695763, 18108370, 18108374, 264635,
1				264636, 56526486, 22279000, 264566
3, 52		Contains protein domain (PF00400) - kinasereceptor		35696286, 264093, 264288, 21906769,
	44) putative WD-repeat protein (Arabidopsis	WD domain, G-beta repeat		35696423, 35695855
Ì	maliana		I	

				CONTRACTOR COCCERCOR SELECTION
500	81243070 (5201, 5202 <u>)</u>	ZBOT (9201, 5202) Novel Protein sim. GBank gij728837jspjP39194jALU7_HUMAN - III1 ALU SUBFAMILY SQ WARNING ENTRY III1	Kinasa	20331824, 60432289, 29331826, 29331827, 269331827, 264509, 29331826, 29331827, 265007, 265008, 264591, 60433356, 33657402, 60433438, 21906754, 265011, 265018, 265019, 18108351, 264448, 264369, 21906769, 265020, 60170615, 264693, 33657109, 18108387, 22279002, 264563
2602	88180022 (5203, 5204)	Novel Protein sim. GBank gil4406632]gb AAD20047] - (AF131801) Unknown [Homo sapiens]		60433438, 21906754, 87168559, 264601, 264369, 264288, 21906767
2603	94325821 (5205, 5206)	94325821 (5205, 5206) Novel Protein sim. GBank gij3122367jsp Q61211 LIGA_MOUSE - LIGATIN	UNCLASSIFIED	264488, 65274572, 22278995, 22278996, 56994075, 22278998, 22278999, 60432049, 264259, 29331822, 29331824, 60432289, 29331826, 29331827, 29331828,
		,		35696052, 36182435, 264113, 265008, 265009, 60433356, 264757, 60433438, 264759, 33657084, 87168474, 265010, 265011, 87168559, 265017, 265018, 265448, 264663, 18108354, 264288, 264767,
				264689, 21906765, 21906766, 21906767, 21906767, 21906768, 21906769, 258111957, 265020, 265021, 265022, 60170615, 264691, 3657023, 264693, 33657109, 27486262, 16108374, 35696423, 56574791, 35695855, 264555, 264536, 264637, 56182323, 22579000, 22279000
2604		94676601 (5207, 5208) Novel Protein sim. GBank gil5454030[ref]NP_006468.1[pRRP2 - RAS-related on chromsome 22	о псодене	264259, 35696052, 264508, 264906, 264907, 264908, 264909, 264510, 264512, 265008, 264910, 33657402, 264610, 264604, 264605, 264762, 264763, 264683, 264689, 264689, 264689, 264689, 264689, 264689, 264631, 264631, 264632, 264634, 264637, 18108381, 264639, 83373044, 264635, 264637, 18108381,
2605		94316756 (5209, 5210) Novel Protein sim. GBank gil3628745 dbj BAA33366 - (AB013721) mitsugumin 23 [Oryctolagus cuniculus]	UNCLASSIFIED	22278998, 264490, 60432049, 264259, 60432289, 264909, 265008, 60433356, 60433438, 264758, 21906754, 265010, 265011, 265018, 264681, 18108351, 264288, 264766, 284685, 21906765, 21906766, 294691, 264692, 264693, 65274791, 264634, 264555, 264636
2608	87746406 (5211, 5212)			22278996, 264510, 264512, 265009, 264766, 22279002, 264566

29331822, 29331825, 29331826, 29331827, 29331828, 264906, 264907, 264908, 66712502, 264828, 56182435, 55812038, 265010, 265017, 265018, 265019, 264768, 264689, 21906765, 55811957, 265020, 265022, 264692, 33657023, 264693, 33657109, 18108370, 264639, 564509, 264509, 264509, 264509, 264509, 264508, 2645	264631	264488, 65274572, 35696286, 22278997, 22278999, 60432649, 264259, 56182181, 22278999, 60432649, 264259, 56182181, 29331824, 29331825, 29331826, 6043289, 60433356, 60433438, 55812038, 265017, 87168559, 265017, 265018, 264448, 264765, 264689, 21906765, 21906769, 265020, 265021, 264691, 264691, 264636, 33657109, 27486261, 18108370, 65274791, 264636, 264556, 56162323, 18108385, 56526486	18108394, 22278994, 56994075, 60432049, 264259, 29331827, 264109, 2644005, 26331827, 264107, 264109, 264905, 26182435, 264112, 265006, 265007, 265008, 265009, 60433356, 60433438, 265001, 264089, 265007, 26448, 264682, 264764, 264288, 265021, 33657023, 263967, 33657182, 27486261, 18108374, 263976, 55811576, 264638, 87168518, 60432113	22278999, 265017, 264684, 21906768, 22279000	265009, 264910, 264759, 265017, 21906767, 18108365, 18108388, 60432113	264685	22278998, 22278999, 29331825, 264508, 264906, 21906754, 264602, 264766, 264769, 52644229, 21906765, 33657109, 27486264, 18108370, 263972, 264555, 60432113	264768, 18108394, 264692, 264693, 264508, 264509, 264907, 264628, 264908, 264909, 18108377, 264511, 264512, 264910, 264535, 264595, 264683, 264684, 264688, 264766,
		histone	transcriptfactor	isomerase	transport	UNCLASSIFIED		UNCLASSIFIED
		Contains protein domain (PF00850) - histone Histone deacetylase family		Contains protein domain (PF00254) - isomerase FKBP-type peptidyl-prolyl cis-trans Isomerases			Contains protein domain (PF00625) - Guanylate kinase	
2607 87627742 (5213, 5214) Novel Protein sim. GBank gil4826626 gb AAD30202.1 - (AF135022) mediator [Homo saplens] (AF135022) mediator [Homo saplens] 2608 81734786 (5215, 5216) Novel Protein sim. GBank gil2226005 (U49973) - ORF2:	function unknown [Homo sapiens]	94843791 (5217, 5218) Novel Protein sim. GBank gij3024889jsp P56524 Y288_HUMAN - HYPOTHETICAL PROTEIN KIAA0288 (HA6116)	88177654 (5219, 5220) Novel Protein sim. GBank gil4336855lgblAAD17989] - [(AF106473) leucine-rich-domain inter-acting protein 1; LEAP1 [Mus musculus] inter-acting protein 1; LEAP1 [Mus musculus]	87428890 (5221, 5222) Novel Protein sim. GBank gij3876761 [emb[CA492994] - Contains pre (268760) predicted using Genefinder; Similarity to Mouse FKBP-type IFK506-binding protein (SW:FKB3_MOUSE) [Caenomabditis isomerases elegans]	87771198 (5223, 5224) Novel Protein sim. GBank gil5679136[gb]AAD46874.1]AF16093 - (AF160934) BCDNA_LD14189 [Drosophila melanogaster]		87643948 (5227, 5228) Novel Protein sim. GBank gij5533081 gb AAD45009.1 AF16118 - (AF161181) P55T protein [Mus musculus]	
87627742 (5213, 5214) 81734786 (5215, 5216)		94843791 (5217, 5218)	88177654 (5219, 5220)	87428890 (5221, 5222)	87771198 (5223, 5224)	79481496 (5225, 5226)	87643948 (5227, 5228)	87381996 (5229, 5230)
2607		5609	2610	2611	2612	2613	2614	2615

2616	87428895 (5231, 5232)	2816 87428895 (5231, 5232) Novel Protein sim. GBank gl 3876761{emb CA492994} - Contains protein (268760) predicted using Genefinder; Similarity to Mouse FKBP-type FKBO6-binding protein (SW:FKB3_MOUSE) [Caenorhabditis isomerases elegans]	Contains protein domain (PF00254) - isomerase FKBP-type peptidyl-protyl cis-trans isomerases		22278995, 22278997, 22278998, 60432049, 6043289, 264828, 60433356, 264594, 60433438, 33109954, 87168474, 265011, 265017, 265019, 264288, 264766, 21906765, 21906767, 265020, 265021, 18108376, 18108387, 87168518, 284482, 264567
2617	86976888 (5233, 5234)	86976888 (5233, 5234) Novel Protein sim. GBank gil728831 sp P39188 ALU1_HUMAN - IIII ALU SUBFAMILY J WARNING ENTRY IIII		kinase	265010, 265019, 264369, 264693, 55811576, 22279002
2618		91231662 (5235, 5236) Novel Protein sim. GBank gij3319282 (AF049103) - Huntingtin interacting protein [Homo sapiens]	Contains protein domain (PF00397) - UNCLASSIFIED WW domain	UNCLASSIFIED	264489, 22278996, 264490, 264259, 29331822, 264102, 264509, 264908, 264907, 66712502, 29331830, 265008, 264906, 264907, 265009, 60433356, 60433438, 264758, 21906764, 265011, 87166559, 265017, 2650118, 264369, 21906766, 21906767, 35695917, 265020, 265022, 33657023, 264692, 33657103, 264628, 18108374, 18108388, 2655846, 18108388, 2655865, 18108388, 2655868, 264563
2619		87694000 (5237, 5238) Novel Protein sim. GBank gi[2431772 (U66411) - putative type III alcohol dehydrogenase [Drosophila melanogaster]	Contains protein domain (PF00465) - dehydrogenase Iron-containing alcohol dehydrogenases	dehydrogenase	264259, 60432289, 60433438, 21906754, 264369, 60432113, 264566
2620	95314841 (5239, 5240) '	95314841 (5239, 5240) Novel Protein sim. GBank gil4322567 gb AAD16097 - (AF090436) dachshund variant 1 [Mus musculus]	Contains protein domain (PF00628) - UNCLASSIFIED PHD-finger	UNCLASSIFIED	52644507, 52645156, 52646842, 65274572, 22278995, 5694075, 35696286, 22278999, 60432049, 264259, 52645080, 29331822, 29331824, 29331825, 29331826, 29331828, 35698052, 264907, 66712502, 265008, 60433356, 33657402, 52646317, 265018, 26448, 264689, 264689, 264689, 264689, 264689, 264689, 264689, 264689, 264689, 264689, 35695917, 265019, 26369197, 35695917, 35895423, 264556, 5264433, 18108382, 18108382, 18108382, 18108382, 65274727, 87168518, 60432113, 22279002
2621	80253495 (5241, 5242)				264594, 264636
2622	81780390 (5243, 5244)	81780390 (5243, 5244) Novel Protein sim. GBank gil4557341 ref NP_001174.1 pATP6 - ATPase, H+ transporting. lysosomal subunit 1; vacuolar proton pump; H- ATPase subunit			264488, 264906, 264907, 264908, 264512, 265007, 264758, 35695917, 264634, 264636, 264563, 264482
2623	91639306 (5245, 5246)	91639306 (5245, 5246) Novel Protein sim. GBank gi]3880355 emb CAB05299 - (282265) predicted using Genefinder [Caenorhabditis elegans]		UNCLASSIFIED	29331824, 35696052, 265007, 265010. 264288, 29148629

2107 6107 00000000				
9.000.000.000.000.000.000.000.000.000.0	(Z82285) Predicted using Genefinder (Caenorhabditis elegans)		CNCLASSITIED	261 61646, 2222 8899, 2227 8899, 2227 8999, 2227 8999, 264259, 29331822, 29331824, 56162181, 29331824, 25696262, 29331822, 25696262, 29331828, 2569607, 285008, 6643336, 33109954, 21906754, 265010, 265011, 265019, 26448, 264288, 21906765, 21906766, 21906767, 26502, 2748629, 35695917, 265021, 265022, 27486265, 18108370, 60431528, 55811576, 35695855, 56182323, 18108385, 87168518,
86452068 (5249, 525(86452068 (5249, 5250) Novel Protein sim. GBank gi 2887429 db BAA24857 - (AB007887) KIAA0427 [Homo sapiens]		UNCLASSIFIED	264091, 264511, 263981
16533797 (5251, 5252	16533797 (5251, 5252) Novel Protein sim. GBank gil487416 (L20302) - actin filament protein [Gallus gallus]		struct	265008
87636823 (5253, 5254	87636823 (5253, 5254) Novel Protein sim. GBank gij88462 pir A27307 - proline-rich phosphoprotein (gene PRH1, Db allele) - human		UNC! ASSIFIED	22276996, 265007, 265009, 264448, 21906767, 265021, 264558, 87168518
94848254 (5255, 525 <u>6</u>	94848254 (5255, 5256) Novel Protein sim. GBank gi[3123552[emb]CAA18609] - (AL022578) dJ393P12.2 (hypothetical Proline-rich protein KIAA0269 LIKE) [Homo sapiens]		UNCLASSIFIED	22278997, 22278999, 264259, 60432049, 29331827, 29331822, 29331824, 29331825, 29331827, 35696052, 29331828, 264907, 265008, 264591, 60433356, 60433438, 265010, 265017, 265018, 264389, 26574791, 264638, 18108387, 87168518, 22279002
2629 87376490 (5257, 5258	87376490 (5257, 5258) Novel Protein sim. GBank gil4929595959bJAAD34058.1 AF15182 - (AF151821) CGI-63 protein [Homo sapiens]		synthase	29331825, 29331826, 264102, 265006, 264766, 35695917, 264691, 33657023, 263972, 18108374, 22279000
7,9188364 (5259, 5260)		ון	UNCLASSIFIED	264636, 18108385
94845909 (5261, 526;	94845909 (5261, 5262) Novel Protein sim. GBank gilj321605 pir JQ1161 - Gag C protein - Visna virus (strain EV1)	Contains protein domain (PF00098) - dna_ma_bind	dna_tna_bind	52644507, 52645156, 52646365, 52646842, 22278994, 22278995, 35696286, 56994075, 22278994, 22278999, 264259, 52645080, 29331822, 29331824, 29331825, 29331826, 29331826, 29331826, 29331826, 29331826, 29331826, 264905, 264509, 264509, 264509, 264509, 264509, 264509, 264509, 264509, 264511, 265017, 265019, 264760, 264762, 265017, 265018, 265019, 264760, 264768, 264429, 21906764, 21906765, 21906766, 21906767, 21906769, 35695917, 265020, 52644150, 33657109, 33657182, 27486261, 27486262, 27486265, 33657349, 3659763, 3569423, 65274791, 3659323, 60432113, 264566, 264486
36730414 (5263, 5264)	(4			264685

22278995, 22278997, 22278998, 264259, 29331822, 29331824, 29331824, 29331825, 29331827, 264508, 264906, 265006, 265007, 265008, 265009, 265001, 265011, 87168559, 265018, 265010, 265011, 87168559, 265018, 264683, 264686, 29148629, 33657023, 264693, 33657182, 35695763, 55811576, 224639, 56182323, 83373044, 18108385, 56256486, 87168518, 22279000, 22279002, 264565	29331826, 263972, 264089	22278997, 264259, 29331824, 66714117, 29331827, 29331828, 264907, 33657084, 265017, 265018, 264448, 264288, 21906766, 21906767, 21906768, 29148629, 18108376, 55811576, 35695855, 87168518, 22279000	264569, 29331822, 29331828, 265006, 60170831, 264681, 264765, 264685, 29148627, 21906769, 29148784, 265022, 60170615, 264635, 18108385, 56526486, 22279002, 264567	264488, 264489, 52644507, 264887, 52646365, 52646842, 22278994, 22278996, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 264508, 264905, 264905, 264905, 264907, 264908, 264905, 264907, 264907, 264909, 264511, 264512, 264910, 264591, 264596, 264767, 264693, 264694, 264762, 264681, 264761, 264762, 264681, 264764, 264765, 264681, 264769, 264691, 264769, 264691, 264769, 264691, 265010, 264693, 2564691, 265017, 265021, 60170615, 264691, 33695917, 265021, 60170615, 264691, 3269543, 264634, 264638, 264639, 2646567, 264566, 264466, 264466, 264567
	UNCLASSIFIED			phosphatase
Contains protein domain (PF00084) - Sushi domain (SCR repeat)			Contains protein domain (PF01546) - Peptidase family M20/M25/M40	Contains protein domain (PF00782) - phosphatase Dual specificity phosphatase, catalytic domain
2633 95011617 (5265, 5266) Novel Protein sim. GBank gil1139546 db BAA10889 - (D84009) seizure-related gene product 6 type 2 precursor [Mus musculus]	87330921 (5267, 5268) Novel Protein sim. GBank gi[541611[emb CAB46854.1] - (AJ388555) hypothetical protein [Canis familiaris]	86623144 (5269, 5270) Novel Protein sim. GBank gil4680663]gblAAD27721.1 AF13294 - (AF132946) CGI-12 protein [Homo sapiens]	87260534 (5271, 5272) Novel Protein sim. GBank gij3879146 emb CAB07646 - (293386) Similarity to Yeast hypothetical 52.9 KD protein (SW:P43616); cDNA EST EMBL:M89432 comes from this gene; cDNA EST EMBL:D71008 comes from this gene; cDNA EST EMBL:D73578 comes from this gene; cDNA EST EMBL:D73578 comes from this gene; cDNA EST EMBL:D73578 comes from this gene; cDNA	95011299 (5273, 5274) Novel Protein sim. GBank gil4756208[ref]NP_004081.1 pDUSP - dual specificity phosphatase 3 (vaccinia virus phosphatase VH1-related)
95011617 (5265, 5266)	_	86623144 (5269, 5270)	87260534 (5271, 5272)	95011299 (5273, 5274)
2633	2634	2635	2636	2637

88	94326733 (5275, 5276)	2638 94326733 (5275, 5276) Novel Protein sim. GBank gil4829689jgblAAD34105.1 AF15186 - (AF151868) CGI-110 protein [Homo sapiens]	Contains protein domain (PF00076) - UNCLASSIFIED AF15186 - (AF151868) CGI-110 RNA recognition motif. (a.k.a. RRM, RBD, or RNP domain)	UNCLASSIFIED	60424179, 5264507, 52646942, 18108398, 56182575, 22278995, 22278996, 35696286, 22278997, 22278999, 264259, 60432049, 29331822, 60424269, 26931826, 3569652, 2946498, 265019, 264288, 264045, 55812038, 55811386, 265019, 264288, 264769, 55812038, 55811386, 265019, 264288, 264769, 52644229, 56181562, 29148627, 29148629, 55811957, 2944874, 35695917, 265021, 52644150, 33657023, 65274620, 33657109, 35695763, 18108374, 55810764, 35696423, 55811576, 3569555, 60431850, 56182323, 56432113, 3564044
2639		95361346 (5277, 5278) Novel Protein sim. GBank gil2190007 dbj BAA20355 - GAB004109) phosphatidylserine synthase II [Cricetulus griseus]		synthase	264488, 29331825, 35696052, 264508, 264509, 264909, 264512, 33657402, 60433438, 264758, 85658542, 264600, 265020, 265021, 33657109, 264628, 35696423, 264555, 264639, 264563, 264564, 264565, 264566, 264486
2640		87781330 (5279, 5280) Novel Protein sim. GBank gij3158516 (AF067617) - contains similarity to chromo (chromatin organization modifier) domains (Pfam: chromo.hmm. score: 17.76 and 27.94) and to helicases conserved C-terminal domain (Pfam: helicase_C.hmm, score: 67.00) [Caenorhabditis elegans]	Contains protein domain (PF00271) - helicase Helicases conserved C-terminal domain	helicase	29331822, 29331826, 264906, 33109954, 265017, 265019, 21906768, 35695763, 264636, 264637, 18108387
7	11669834 (5281, 5282)	-		UNCLASSIFIED	264828
2642		87412575 (5283, 5284) Novel Protein sim. GBank gil2564955 (AF030001) - unknown [Mus musculus]		UNCLASSIFIED	264259, 29331822, 33657402, 265019, 264369, 264691, 264634, 56526486, 22279002
2643		87643961 (5285, 5286) Novel Protein sim. GBank gil4490304 emb[CAB38795.1] - (AL.035678) putative protein [Arabidopsis thaliana]	Contains protein domain (PF00270) - helicase DEAD/DEAH box hellcase	helicase	22278997, 264259, 29146499, 56182435, 264910, 265010, 18108351, 264682, 284683, 264369, 264686, 29148627, 264690, 33657109, 18108370, 263973, 18108374, 264634, 264557, 264558,
2644	88177671 (5287, 5288)	88177671 (5287, 5288) Novel Protein sim. GBank gil3789797[gb]AAC67502.1] - (AF059569) actin binding protein MAYVEN [Homo sapiens]	Contains protein domain (PF00651) - Inucl_recpt BTB/POZ domain	nuc _recpt	264107, 264687
5	17277228 (5289, 5290)			UNCLASSIFIED	265007
2646		94148542 (5291, 5292) Novel Protein sim. GBank gij1706722 sp P49749 EVX2_MOUSE - HOMEOBOX EVEN SKIPPED HOMOLOG PROTEIN 2 (EVX-2)		UNCLASSIFIED	264909, 264687, 264632, 83373044

2647	2647 91212978 (5293, 5294)			CHILLIAND TOTAL		ſ
				ONCEASSIFIED	501625/5, 22278995, 35696286, 22278998, 264259, 29331822, 56182181, 29331825,	
					60424269, 60432289, 35696052, 66712502,	
					264908, 265007, 55812038, 33109954,	
					z 1905/04, 3360/084, 2650119, 264448, 264288, 56181562, 21908764, 21906768	
					21906768, 21906769, 35695917, 265020.	
					265021, 52644150, 264693, 33657109.	_
			- -		33657349, 60431528, 18108374, 55810764	
					35696423, 56182323, 60432113, 22279002	_
264B	87600587 (5205 5206)	-		**	264564	
				Q.	29146498, 56182435, 33109954, 265011,	1
					264682, 55811957, 35695917, 264690,	
2649		94128783 (5297, 5298) Novel Protein eim CBank allandages (ACOndess)			263976, 18108377, 35696423, 60432113	
				UNCLASSIFIED	56182575, 35696286, 22278998, 29331824,	_
		sapiens]			29331826, 60432289, 66712502, 56182435,	_
					00170031, 00432229, 33657402, 33109954, 24006754, 266047, 25,550, 20,550	
					21900/34, 2030/1/, 264686, 264688, 31006765, 34006768, 6647624, 664066	
					21906/05, 21906/68, 601/0615, 264693,	
					263967, 18108370, 263976, 60170394,	
2650	87297533 (5299, 5300)	87297533 (5299, 5300) Novel Protein sim GBank ail53602711dhilBAAB1908 11.			60432113, 22279002, 264563	_,
		(AB029335) HrPET-3 [Halocynthia roretzil			264685	_
2651	88088745 (5301, 5302)	Novel Protein sim. GBank gil4240225idbilBAA74891 11 -	Contains protein domain (BE00054)	constant	20221021 00021000	-
		(AB020675) KIAA0868 protein (Homo sapiens)	Laminin G domain		29331624, 29331626, 29331827, 265007, 55812038, 21906754, 18108366, 18108384	
26.62	10343435 45303 53041				22279002, 264567	
200	07700725 (5305, 5304)			UNCLASSIFIED	264692	-
	(90.00, 2202), 2308)	or rear 35 (5505, 5305) Novel Protein sim. GBank gil4493956 emb[CAB11123.2]			265018, 18108370, 18108387, 264566	_
		(298551) predicted using hexExon; MAL3P6.28				
		(rrcoo45c), rypoinetical protein, len: 167 aa; Similarity to				_
		inodel diganism nypotnetical proteins (Clelegans, Dimelanogaster, Silvaravisiae & Silvaria), Calanaci		*		
		protein ZK287.5 (TR:				
2654	95103240 (5307, 5308)				60424179 65274572 56183575 264250	
					56182181, 264908, 56182435, 55814957	
					35695917, 265021, 263976, 55810764,	
2655	91229018 /5300 53101	Property of the second			65274791, 56182323, 83373044, 65274727	
_	(0156,5000) 0105710	Cresol o (2505, 3510) [Novel Protein sim. GBank gi]36/52/2[emb]CAB02861] -	Contains protein domain (PF00097) - transcriptfactor		56182575, 56181686, 264092, 264259,	
		(Extract) predicted using centimater, similar to kind inger, C3HC4 type (RING forest): CONA EST VEAASE 3 200000	Zinc finger, C3HC4 type (RING		56182181, 60432289, 264907, 33657402,	
		from this gene: CDNA EST vk443h5 5 comes from this gene:	inger)		55812038, 21906754, 87168559, 265017,	
		(Caenorhabditis elegans)			264448, 264369, 264288, 21906765,	_
	•				21906766, 21906767, 21906768, 33657109,	
					10100370, 204020, 33811370, 204350, 264639, 83373044, 56526486, 264404	
2886	04669604 46944 6940				60432113	
	04502601 (5511, 5512))	04302001 (3311, 3312) Novel Protein sim. GBank gij3043718 dbjjBAA25523 - (AB011169) KIAA0597 protein Homo saniens)			264693	
		Condo and a second				_

2657	52561728 (5313, 5314)	52561728 (5313, 5314) Novel Protein sim. GBank gil5689509(dbjlBAA83038.1 - (AB029009) KIAA1086 protein Homo saolens		dna_rna_bind	264693
2658	88062454 (5315, 5316)	88062454 (5315, 5316) Novel Protein sim. GBank gij3688089 (AC005757) - R32611_1 [Homo sapiens]	Contains protein domain (PF00560) - nucleaseinhib Leucine Rich Repeat	nucleaseinhib	35696286, 264259, 29331822, 29331824, 29331826, 29331828, 29331828, 264683, 21906768, 35695917, 264693, 35695855, 264637, 87168518, 264486, 264567
2659	87600755 (5317, 5318)	87600755 (5317, 5318) Novel Protein sim. GBank gij5420387Jemb CAB46679.1 - (AJ243459) proteophosphoglycan [Leishmania major]	Contains protein domain (PF01426) - UNCLASSIFIED BAH domain	UNCLASSIFIED	264909, 264910, 265018, 264369, 264769, 21906769, 264693, 263972, 18108388
2660	91718472 (5319, 5320)	91718472 (5319, 5320) Novel Protein sim. GBank		kinase	264488, 65274572, 35696286, 22278998,
		gij728837[splP39194 ALU7_HUMAN - !!!! ALU SUBFAMILY	EF hand		22278999, 264259, 29331822, 29331824,
					56182435, 265008, 265009, 60433356,
					264594, 265010, 265018, 55811150,
					18108351, 264682, 264684, 264369, 264288. 264687 21906765 29148784 35695917
					60170615, 52644150, 33657023, 33657109,
					35696423, 35695855, 264556, 60170394,
					18108385, 22279000, 22279002
2661	95342817 (5321, 5322)	95342817 (5321, 5322) Novel Protein sim. GBank		glycaprotein	60432049, 264259, 29331824, 29331825.
		gija / 38048jratjur_004/39, ijpCPR8 - ceii cycle progression 8 protein			28331626, 28331027, 28331626, 264906, 264909, 264593, 33109954, 265010, 265017,
			`		265018, 265019, 264760, 264448, 264369,
					264288, 21906765, 21906768, 265022.
					264691, 33657023, 27486262, 60431528.
					18108374, 35695855, 18108388, 264482
2662	_				264555, 264556, 264558, 264486
2663	_	87780623 (5325, 5326) Novel Protein sim. GBank gij3874714 emb[CAA91263] -		dehydrogenase	264906, 264909, 264757, 264758, 264767,
		(Z66494) similar to choline dehydrogenase; cDNA EST			264691, 33657023, 264638
		yk346d5.5 comes from this gene; cDNA EST yk346d5.3 comes from this nene (Caenorhabditis elegans)			
2664	85518329 (5327, 5328)	85518329 (5327, 5328) Novel Protein sim. GBank gil 1389670 (U58977) - Notch	Contains protein domain (PF00008) - oncogene	oncogene	35696286, 264509, 264595, 264288, 264685,
	_	homolog Scalloped wings (Lucilia cuprina)	EGF-like domain		264686
2665	_	87770662 (5329, 5330) Novel Protein sim. GBank giļ4884406jemb CAB43311.1j		UNCLASSIFIED	35696286, 22278999, 29331822, 35696052,
		(ALUSU 190) nypometical protein (Homo sapiens)			284300, 204301, 204303, 204310, 204311, 264512 264593 60433438 265019 264681
					21906765, 21906766, 21906767, 21906768,
					265020, 265022, 35696423, 35695855.
					22279002, 264482, 264486
5666	87826472 (5331, 5332)	87826472 (5331, 5332) Novel Protein sim. GBank		UNCLASSIFIED	29331825, 265007, 264910, 60432229.
		gij5106956 gbjAAD39906.1 AF11361 - (AF113615) FH1/FH2 domain-containing protein FHOS (Homo canions)			265019, 264288, 21906767, 264558. 22279002
2667		87422720 (5333 5334) Novel Protein sim GRank	Contains profein domain (PE01138) - nuclease	puripase	264907 29331830 264681 264683 264288.
	(1000)	gi[2500570]spjQ17533[RNPH_CAEEL - RIBONUCLEASE	3' exoribonuclease family		35695855, 264632, 264556, 264557, 284558,
		PH-LIKE PROTEIN 80564.1			264559, 264563, 264565, 264567

56181686, 35696286, 22278998, 22278999, 56182181, 29331824, 60424269, 29331825, 35696052, 29331824, 60424269, 29331825, 35696052, 29331828, 66712502, 56182435, 60433356, 264758, 21906764, 55811386, 258011, 87168559, 266369, 264288, 21906765, 21906766, 21906768, 55811957, 35895917, 265020, 265021, 33657023, 264892, 33657109, 35695763, 60431528, 18108374, 35696423, 55811576, 264634, 60431850, 83373044, 18108385, 87168518, 22279000, 264563, 264564	264489, 264689, 21906767, 6527457, 56182575, 21906768, 29148627, 21906768, 29148627, 21906769, 29148629, 35696286, 35695917, 22278998, 22278998, 265021, 265022, 60170615, 52644150, 60432049, 264259, 264691, 33657023, 264692, 29331822, 29331824, 29331825, 60432289, 33657109, 29331824, 29346499, 2649065, 264908, 52644045, 2946499, 264909, 56182435, 35696423, 65274791, 35695855, 265006, 264910, 264635, 60433356, 60170394, 60433438, 264559, 264595, 55812038, 33109954, 87168559, 60432113, 265019, 264448, 264369, 264684, 264288	18108370, 263974	52646842, 56994075, 264259, 29331822, 29331824, 29331825, 29331827, 33656970, 264509, 265006, 33109954, 21906754, 264682, 264288, 265021, 33657023, 33657109, 33657182, 27486261, 27486262, 18108376, 18108385	264767
UNCLASSIFIED			transport	- UNCLASSIFIED
		Contains protein domain (PF00628) PHD-finger		Contains protein domain (PF01344) - UNCLASSIFIED Kelch motif
2668 91216716 (5335, 5336) Novel Protein sim. GBank 9i 5454186 ref NP_006327.1p2YG - ZYG homolog	95415721 (5337, 5338) Novel Protein sim. GBank gi 2147012 pir JC4899 - proline rich protein - rat	87613234 (5339, 5340) Novel Protein sim. GBank gil1723523 sp Q10362 yDBB_SCHPO - HYPOTHETICAL 94.9 KD PROTEIN C22E12.11C IN CHROMOSOME I	91214936 (5341, 5342) Novel Protein sim. GBank gil4768277[gblAAD29444.1]AF06425 - (AF064255) very long-chain acyl-CoA synthetase homolog 2; VLCS-H2 [Homo sapiens]	2672 87399123 (5343, 5344) Novel Protein sim. GBank gil4966346[gb]AAD34677.1 AC00634 - (AC006341) Contains two PF[01344 Kelch moilf domains. Arabidopsis thaliana]
2668 91216716 (5335, 5	2669 95415721 (5337, 5	2670 87613234 (5339, £	2671 91214936 (5341, 8	2672 87399123 (5343,

73 87430749	9 (5345, 534)	05.2 -	Contains protein domain (PF00644) - polymerase	polymerase	22278995, 22278996, 22278997, 22278999,
		(AJ236876) poly(ADP-ribosyl) polymerase-2 (Homo	Poly(ADP-ribose) polymerase		29331822, 29331824, 29331828, 35696052,
		sapiens]	catalytic region.		60433438, 87168474, 87168559, 265017,
					265018, 265019, 264448, 21906768,
					21906769, 265020, 265021, 33657109,
					27486262, 35695763, 60431850, 60170394,
					87168518, 264563
2674 94847721	1 (5347, 534)	94847721 (5347, 5348) Novel Protein sim. GBank	Contains protein domain (PF00170) - transcriptfactor	transcriptfactor	264488, 22278996, 35696286, 264091,
		gij4758824 refiNP_004280.1 pNRF3 - nuclear factor	bZIP transcription factor		264259, 29331824, 29331826, 35696052,
		(erythroid-derived 2)-like 3			264511, 55812038, 85658542, 264766,
					21906765, 35695917, 264629, 35696423,
					18108383, 87168518
79563835	79563835 (5349, 5350)			UNCLASSIFIED	264691
2676 79628393	79628393 (5351, 5352)			UNCLASSIFIED	264906, 265008
94329600) (5353, 5354	acetyl-	Contains protein domain (PF00501) - synthase	synthase	18108394, 65274572, 56182575, 22278994,
		CoA synthetase - fruit fly (Drosophila melanogaster)	AMP-binding enzyme		22278995, 56994075, 22278996, 35696286,
					22278997, 22278999, 264490, 264259,
					52645080, 29331824, 29331825, 60432289,
					29331827, 29331828, 35696052, 29146499,
					29331830, 264908, 52644045, 265006,
					265007, 265008, 265009, 60432229,
					60433356, 60433438, 55812038, 265010,
					265011, 87168559, 265017, 265019,
					18108351, 264682, 264448, 264683, 264288,
					21906765, 21906766, 21906767, 21906768,
					21906769, 55811957, 265020, 265021,
					60170615, 52644150, 264691, 33657023,
					263967, 33657109, 27486264, 27486265,
					33657349, 35695763, 18108370, 18108374,
					18108377, 55811576, 35696423, 35695855,
					83373044, 18108387, 22279000, 22279002.
					264554

2678	95001694 (5355, 5356)			UNCLASSIFIED	264488, 263994, 264489, 18108394,
		Iransaminase (EC 2.6.1.2), cytosolic - human			52646842, 35696286, 22278999, 264259,
					29331825, 35696052, 264508, 264905,
					264509, 264906, 264907, 264908, 264909,
				_	264510, 264511, 265006, 264512, 265007,
					265008, 264910, 265009, 264593, 264594,
					264596, 264758, 33109954, 52646317.
					21906754, 265010, 265011, 87168559,
					264600, 264601, 264602, 264603, 265017,
					265019, 264605, 264760, 264762, 18108351,
_					264763, 264682, 264683, 264764, 264288,
					264766, 264687, 264768, 264769, 264689,
					21906765, 21906767, 35695917, 265020,
_					265021, 52644150, 264691, 33657023,
					264693, 18108364, 18108365, 33657109,
					33657349, 264628, 18108374, 35696423,
_					35695855, 264630, 264631, 264632, 264634,
					264635, 264555, 264636, 264637, 264638,
					264639, 18108385, 264563, 264564, 264565,
					264566, 264486, 264567
2679	_	95361544 (5357, 5358) Novel Protein sim. GBank	Contains protein domain (PF00970) - reductase	reductase	264488, 22278996, 35696286, 264259,
		gi[1709233 sp P07514 NC5R BOVIN - NADH-	FAD/NAD-binding Cytochrome		29331826, 29331827, 29331828, 264909,
		CYTOCHROME B5 REDUCTASE	reductase		56182435, 264113, 264511, 265008,
					60433438, 264758, 85658542, 87168474,
_					265011, 265017, 265019, 264288, 21906766,
					21906767, 21906768, 21906769, 55811957,
_					265021, 264690, 33657023, 55810764,
					35696423, 55811576, 264631, 18108381,
					60170394, 83373044, 87168518, 264566
2680		87800356 (5359, 5360) Novel Protein sim. GBank gil4589604 db BAA76824.1 -	Contains protein domain (PF00036) - struct	struct	264259, 264102, 264905, 264908, 265007,
		(AB023197) KIAA0980 protein [Homo sapiens]	EF hand		265008, 33109954, 265011, 18108351,
-					264768, 33657023, 20281149, 263972,
					264630, 264635, 264638
2681		90933844 (5361, 5362) Novel Protein sim. GBank		kinase	264489, 22278995, 264509, 264905, 264906,
		gifz8837[sp[P39194 ALU7_HUMAN - !!!! ALU SUBFAMILY			264907, 264908, 264909, 264510, 265006,
		SQ WARNING ENTRY !!!			264512, 264910, 264594, 60433438, 264758,
					264603, 264604, 265019, 264605, 264760,
					264764, 264687, 264768, 264769, 21906769,
					35695917, 265020, 33657023, 264631,
	_				264635, 264637, 264638, 264639, 264486
2682		94138934 (5363, 5364) Novel Protein sim. GBank gil423468 pir JQ1974 - HTF9-C	Contains protein domain (PF00076) - UNCLASSIFIED	UNCLASSIFIED	35696286, 264908, 55811386, 265017,
		protein - mouse	RNA recognition motif. (a.k.a. RRM,		55811150, 55811957, 35695917, 60431528,
			RBD, or RNP domain)		55810764, 55811576, 35696423, 65274791,
2883		87774406 16365 53661 Novel Destein sim CB2nk ni 5114351 hh DA0286 11	Contrary of the single (DE00622) interlainterent	interleukingspart	30320400 264000 264769 264635 264636
2007		Novel Frotein Sim. Spank gijo 1 (455) igspjAAD40266. I - (AF156271) RING finger protein terf (Homo sapiens)	Contains protein domain (PF00022) - SPRY domain	ווופוופתעוווופכפלוו	201308; 201709; 201033; 201030

- 1					
2684	85787151 (5367, 5368)	85787151 (5367, 5368) Novel Protein sim. GBank gil4886469 emb CAB43385.1 [(AL050284) hypothetical protein [Homo sapiens]			264593
		88054289 (5369, 5370) Novel Protein sim. GBank gij3342729 (AC005331) - R31341_2 [Homo sapiens]	:	UNCLASSIFIED	
2686		87628690 (5371, 5372) Novel Protein sim. GBank gil4650844 db BAA77027.1 - (AB026190) Kelch motif containing protein [Homo sapiens]	Contains protein domain (PF01344) - struct Kelch motif	struct	264259, 29331822, 60432289, 29331827, 29331830, 264909, 264512, 264596, 264769, 264534, 264555, 264556, 264557, 264558, 60170394, 264559, 264486
2687	87998183 (5373, 5374)	87898183 (5373, 5374) Novel Protein sim. GBank gil5281314[gb AAD41475.1 AF13312 - (AF133123) transcription factor IIIC102 [Homo sapiens]	Contains protein domain (PF00515) - transcriptfactor TPR Domain		18108394, 18108396, 22278996, 35696286, 22278997, 29331826, 29331828, 66712502, 21906754, 265011, 264760, 264761, 264763, 264689, 21906765, 35696423, 264559, 18108395, 264563
2688	79959584 (5375, 5376)				264908, 264760
2689	94122440 (5377, 5378)	94122440 (5377, 5378) Novel Protein sim. GBank gi 3880023 emb CAA97339 - (Z73098) Similarity to yeast hypothetical protein (Swiss Protacession number Q09695); cDNA EST EMBL:D72982 comes from this gene; cDNA EST EMBL:D75947 comes from this gene [Caenorhabditis elegans]			22278997, 22278998, 22278999, 28331824, 35696052, 264908, 56182435, 264910, 265009, 60433438, 21906754, 18108351, 264682, 264683, 2436765, 21906768, 21906768, 21906768, 33657023, 33657182, 27486262, 27486264, 33657349, 18108370, 18108372, 18108374, 35696423, 35696423, 35696423, 35696423, 36995655, 18108385, 22279002
2690	88003055 (5379, 5380)	88003055 (5379, 5380) Novel Protein sim. GBank gi[2477513 (AC002398) - [F25965 3 [Homo sapiens]	Contains protein domain (PF00620) - struct RhoGAP domain	struct	
2691	91219241 (5381, 5382)	91219241 (5381, 5382) Novel Protein sim. GBank gil4107276 emb CAA67130 - (X98508) acetyl-CoA synthetase [Solanum tuberosum]		synthase	65274572, 56182575, 264259, 29331822, 29331824, 29331826, 29331828, 264112, 265009, 55812038, 264596, 33109954, 265017, 264448, 264288, 264369, 264684, 21906769, 60170615, 60431528, 55810764, 264634, 264636, 264556, 264637, 22279002, 264566
2692	94111914 (5383, 5384)	94111914 (5383, 5384) Novel Protein sim. GBank gij3513303 (AC005594) - R26984 1 (Homo sapiens)	Contains protein domain (PF00326) - peptidase Protyl oligopeptidase family	peptidase	
2693	20438807 (5385, 5386)			UNCLASSIFIED	264592
2694	7	94111918 (5387, 5388) Novel Protein sim. GBank gil3122400lspl035682 MUG_MOUSE - MYELOID UPREGULATED PROTEIN			264559
2695		Novel Protein sim. GBank gil4972740[gb]AAD34765.1 - (AF132177) unknown [Drosophila melanogaster]		collagen	35696286, 56994075, 22278999, 264259, 35696052, 29331830, 265011, 264288, 56181562, 264690, 264692, 33657023, 27486262, 263976, 18108376, 35696423, 35695855, 60170394, 83373044, 56526486, 22279000, 22279000, 264566
2696	87874040 (5391, 5392)	2696 87874040 (5391, 5392) Novel Protein sim. GBank gij728831 spjP39188 ALU1_HUMAN - III! ALU SUBFAMILY J WARNING ENTRY III!		synthase	264594, 21906768, 18108370, 18108372

0			UNCLASSIFIED 60424269, 56182435, 60432229, 60433438, 55811386, 265017, 55811150, 264448, 56181562, 55811957, 264693, 33657109, 60431528, 264629, 55810764, 55811576, 65274791, 60431650, 60432113	18108394, 52845156, 35696286, 264259, 29331822, 29331824, 29331826, 60432289, 29331826, 29331827, 35696052, 29331828, 29346499, 265006, 60433356, 33657084, 18108351, 264288, 264769, 18108359, 21906768, 35695917, 33657023, 27486261, 18108374, 18108388, 60432113, 22279000	UNCLASSIFIED 29331828, 264512, 264555, 264556, 264555 264558, 264559	60432289, 265007, 21906765, 21906768, 265021, 264563
	Contains protein domain (PF00412) - tran্ৰীয়াptfactor LIM domain containing proteins			-		Contains protein domain (PF00642) - Zinc finger C-x8-C-x3-H type (and similar).
91638472 (5393, 5394) Novel Protein sim. GBank gij5689473 dbijlBAA83020.1 - (AB028991) KIAA1068 protein [Homo sapiens]	94325891 (5395, 5396) Novel Protein sim. GBank gil@41318 (U22818) - mulant sterol regulatory element binding protein-2 (Cricetulus griseus)	(1)	94139836 (5399, 5400) Novel Protein sim. GBank gi 5174395 ref NP_006006.1 pB120 - Brain protein 120 ,	94148584 (5401, 5402) Novel Protein sim. GBank gil1572801 (U70854) - F38A5.1 gene product [Caenorhabditis elegans]	57295366 (5403, 5404) Novel Protein sim. GBank gi[2605967 (AF030027) - 24 [Equine herpesvirus 4]	87649514 (5405, 5406) Novel Protein sim. GBank gil5689399 dbj BAA82983.1 - (AB028954) KIAA1031 protein [Homo sapiens]
2697 91638472 (5393, 5394)		2699 87780650 (5397, 5398)	(2700 94139836 (5399, 5400)	2701 94148584 (5401, 5402)	2702 57295366 (5403, 5404)	2703 87649514 (5405, 5406)

1 - RPP-	2704	87649515 (5407, 5408)	2704 [87649515 (5407, 5408)]Novel Protein sim. GBank oil4335694lobIAAB632941 -		264488 22278995 22278998 29331828
Novel Protein sim. GBank gij3258952 emb CAA16821.1 94326789 (5411, 5412) Novel Protein sim. GBank gij3258952 emb CAA16821.1 (AL021728) fprediction=(method: /match=[desc: Drosophila metanogaster] Incomparison CBank gij3417294 (AC004381) -			(AF008554) Implantation-associated protein [Rattus		29146499, 264905, 264906, 264907,
88089839 (5413, 5416) Novel Protein sim. GBank gij3253952[embjCA416821.1] . [AL021728) /prediction=(method;: /match=[desc: Drosophila melanogaster]			norvegicus]		52644045, 264511, 33657402, 264600,
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84326789 (5411, 5412) Novel Protein sim. GBank gij3255962 emb CAA16821.1 - [AL021728) /prediction=(method:: /match=(desc: [Drosophila melanogaster] 88089639 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product (Homo sapiens) 91011351 (5415, 5416) Novel Protein sim. GBank gij3457209(bbs 147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein (human, brain, Poptide, 204 aa) 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - 67172 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gij468311 emb CAB37992 - (AL031432) GJASSA2.1 (PUTATIVE novel protein)					18108374, 264634, 264635
94326789 (3411, 5412) Novel Protein sim. GBank gij3259952[emb]CAA16821.1] . [AL021728] prediction=(method;; /match=(desc: [Drosophila metanogaster]] [Drosophila metanogaster] [B089839 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gij345790]bbs[147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein [human. brain. Peptide, 204 as] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311[emb]CAB37992[- (AL031432) d485X424.2.1 (PUTATIVE novel protein)	2705				264489, 264509, 264511, 264512, 264910,
94326789 (5411, 5412) Novel Protein sim. GBank gij3255952[emb]CAA16821.1]. (AL021728) / prediction=(method:; /match=(desc: Drosophila melanogaster] (Brosophila melanogaster) (Bros					264593, 87168474, 264604, 264288, 264687.
94326789 (5411, 5412) Novel Protein sim. GBank gij3255952[emb]CA416821.11 - (AL021728) prediction=(method:: /match=(desc: Drosophila melanogaster] (B8089839 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gij3469705 (AC004780) - brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127 1 [Homo sapiens] 87627978 (5419, 5420) Novel Protein sim. GBank gij4468311[emb]CAB37992] - (AL031432) June Protein sim. GBank gij4468311[emb]CAB37992] - (AL031432) June Protein sim. GBank gij4468311[emb]CAB37992] -					264769, 264638, 264566, 264486
(AL021728) /prediction=(method; /match=(desc: Drosophila melanogaster	2706	94326789 (5411, 5412)	Novel Protein sim. GBank gij3255952 emb CAA16821.1	UNCLASSIFIED	264488, 52646842, 65274572, 22278994.
[Drosophila melanogaster]			Φ		56994075, 22278997, 264259, 29331824.
88089839 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product (Homo sapiens) 91011351 (5415, 5416) Novel Protein sim. GBank gij345790]bbs 147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein (human. brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127 1 (Homo sapiens) 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311 emb CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)			[Drosophila melanogaster]		29331825, 29331826, 29331828, 33656970,
88089839 (5413, 5414) Novel Protein sim. GBank gi]3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gi]345790[bbs]147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein [human. brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gi]3169705 (AC004780) - F17127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gi]4468311[emb]CAB37992] - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					264907, 264908, 264909, 52844045,
88089839 (5413, 5414) Novel Protein sim. GBank gi[3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gi[345790]bbs[147178 - DARPP-32=dopamine and cAMP-regulated phosphoprotein [human, brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gi[3169705 (AC004780) - F17127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gi[4468311 emb]CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					56182435, 265006, 265007, 60433438,
88089839 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gij545790jbbs 147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein [human. brain. Peptide. 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311 emb CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					55812038, 21906754, 52644296, 265010,
86089639 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gij545790jbbs 147178 - DARPP - 32=dopamine and cAMP-regulated phosphoprotein [human, brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F77127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311 emb CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					264601, 265017, 265019, 264681, 264448,
88089839 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gij545790jbbs 147178 - DARPP- 32240pamine and cAMP-regulated phosphoprotein [human, brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - E17127_1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311 emb CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					264682, 264288, 264686, 264687, 264688,
86089839 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gij545790jbbs 147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein [human. brain. Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127_1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gi]4468311 emb CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					21906766, 21906769, 55811957, 35695917.
88089839 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gij545790jbbs 147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein [human, brain, Peptide, 204 aa] brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127_1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gi]4468311 emb CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					265020, 265021, 60170615, 264690, 264691.
88089839 (5413, 5414) Novel Protein sim. GBank gil3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gil545790jbbs 147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein [human, brain, Peptide, 204 aa] brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gil3169705 (AC004780) - F17127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gil4468311 emb CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					33657023, 264692, 264693, 65274620,
88089839 (5413, 5414) Novel Protein sim. GBank gi]3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gi]545790[bbs]147178 - DARPP- 32~dopamine and cAMP-regulated phosphoprotein [human, brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gi]3169705 (AC004780) - F17127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gi]4468311[emb]CAB37992[- (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					27486264, 263972, 18108374, 18108377.
88089839 (5413, 5414) Novel Protein sim. GBank gi]3417294 (AC004381) - Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gi]545790[bbs 147178 - DARPP- 32~dopamine and cAMP-regulated phosphoprotein [human, brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gi]3169705 (AC004780) - F17127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gi]4468311[emb]CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					264635, 264636, 264556, 60170394,
88089639 (5413, 5414) Novel Protein sim. GBank gij3417294 (AC004381) - Unknown gene product [Homo sapiens] Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. GBank gij345790[bbs 147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein [human. brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311[emb]CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)					83373044, 65274727, 87168518, 22279000
Unknown gene product [Homo sapiens] 91011351 (5415, 5416) Novel Protein sim. CBank gi]245790[bbs 147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein [human. brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gi]3169705 (AC004780) - F17127 1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gi]4468311[emb]CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)	2707	88089839 (5413, 5414)	Novel Protein sim. GBank gij3417294 (AC004381) -		22278996, 22278998, 56182435, 21906754,
91011351 (5415, 5416) Novel Protein sim. GBank gij545790jbbs 147178 - DARPP- 32=dopamine and cAMP-regulated phosphoprotein [human. brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127 1 [Homo saplens] 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311[emb]CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)			Unknown gene product (Homo sapiens)		87168559, 265017, 264448, 52645129
32*dopamine and CAMP-regulated phosphoprotein [human. brain, Peptide, 204 aa] brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127_1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311[emb]CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)	2708	91011351 (5415, 5416)	Novel Protein sim. GBank gij545790 bbs 147178 - DARPP-	UNCLASSIFIED	65274572, 264259, 29331822, 29331825.
brain, Peptide, 204 aa] 94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127_1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311[emb]CAB37992[- (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)		7	32≖dopamine and cAMP-regulated phosphoprotein (human, l		60432289, 29331826, 29331827, 29331828,
94853988 (5417, 5418) Novel Protein sim. GBank gij3169705 (AC004780) - F17127_1 [Homo sapiens] 87627979 (5419, 5420) Novel Protein sim. GBank gij4468311[emb]CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)			brain, Peptide, 204 aa]		264909, 264510, 265007, 264910, 60433356,
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	_		TOTAL TOURS SEPTEMBER		
		87627979 (5419, 5420)	Novel Protein sim. GBank gij4468311 emb CAB37992 - (AL031432) dJ465N24.2.1 (PUTATIVE novel protein)		29331824, 264759, 264693, 18108382, 18108388

			UNCLASSIFIED 264636 UNCLASSIFIED 264508, 264907, 264908, 264909, 264910, 264758, 265011, 264760, 264764,	glycoprotein 264091, 264259, 29331822, 66714117, 264908, 264369, 264693, 264556, 264563	264593, 264558	П	UNCLASSIFIED 29331822, 87168559, 265019, 265021, 52644150, 264691
	Contains protein domain (PF00515) - transferase TPR Domain						-
27†1 94111920 (5421, 5422) Novel Protein sim. GBank gij3122400 spjO35682 MUG_MOUSE - MYELOID UPREGULATED PROTEIN	2712 94312071 (5423, 5424) Novel Protein sim. GBank gl 5081315 gb AAD39343.1 AF07660 - (AF076607) prediabetic NOD sera-reactive autoantigen [Mus musculus]	88003064 (5425, 5426) Novel Protein sim. GBank gil2477513 (AC002398) - / [F25965_3 [Homo sapiens]	13528218 (5427, 5428) 94122454 (5429, 5430) Novel Protein sim. GBank gil4321968 gb AAD15897 - (AF067430) Smarce1-related protein [Mus musculus]	88003068 (5431, 5432) Novel Protein sim. GBank gil2477513 (AC002398) - F25965_3 [Homo sapiens]	80077461 (5433, 5434) Novel Protein sim. GBank gij3327046 dbj BAA31591} - (AB014516) KIAA0616 protein [Homo sapiens]	78604062 (5435, 5436)	38) Novel Protein sim. GBank gil746495 (U23515) - weakly similar to gastrula zinc finger protein [Caenorhabditis elegans]
11 94111920 (5421, 542)	12 94312071 (5423, 542).	2713 88003064 (5425, 5426 ,	2714 13528218 (5427, 5428) 2715 94122454 (5429, 5430)	2716 88003068 (5431, 5432	2717 80077461 (5433, 5434	2718 79604062 (5435, 5436	

2720	95086242 (5439, 5440)	2720 95066242 (5439, 5440) Novel Protein slm. GBank gil1335873 (U46690) - ATP-dependent RNA helicase [Mus musculus]	Contains protein domain (PF00270) - helicase DEAD/DEAH box helicase	helicase	18108374, 60424179, 264489, 56182435, 21906765, 21906766, 35696423, 22278997, 265020, 265022, 265008, 265008, 264092, 264636, 60432229, 264691, 264692, 33657023, 264693, 33657402, 83373044, 29331824, 18108366, 60424269, 29331826, 21906754, 35696052, 265011, 265019, 22273902, 264905, 264402, 265019, 22273902, 264681, 18108370, 29331830, 264908, 18108337, 264681, 18108370, 29331830, 264908, 66712502, 2644045, 264906, 18108351, 264681,
2721	95345523 (5441, 5442)	95345523 (5441, 5442) Novel Protein sim. GBank gil4929663lgblAAD34092.1µF15185 - (AF151855) CGI-97 protein [Homo sapiens]	Contains protein domain (PF01172) - Uncharacterized protein family UPF0023		22278995, 35696286, 264259, 29331822, 29331824, 66714117, 29331826, 264906, 60433438, 265017, 18108351, 264448, 264288, 264769, 21906766, 265021, 33657109, 263969, 80431528, 284629, 55811576, 65274791, 35695855, 264631, 264637, 60170394, 56182323, 22279000
2722	91638807 (5443, 5444)	91638807 (5443, 5444) Novel Protein sim. GBank gij3212997 gblpAAC23434.1 - (AC004997) match to ESTs AA667999 (NID:g2626700), AA165465 (NID:g1741481), Z45871 (NID:g575105), and T84026 (NID:g712314); similar to various tre-like proteins including: AF040654 (PID:g2746883), D13644 [(PID:g2104571), AL02114	Contains protein domain (PF00566) - oncogene TBC domain	eueôoouo	35696286, 22278999, 21906754, 265017, 264762, 264288, 21906765, 21906767, 21906768, 35695917, 18108362, 27486262, 35695855, 264558, 264559
2723	2723 87387732 (5445, 5446)			UNCLASSIFIED	264508, 264509, 264906, 264909, 264910, 55812038, 264766, 264687, 264629, 264636, 264486
2724	87639563 (5447, 5448)	87639563 (5447, 5448) Novel Protein sim. GBank gil4680681[gb AAD27730.1 AF13295 - (AF132955) CGI-21 protein [Homo sapiens]		ubiquilin	18108396, 22278999, 20281099, 29331824, 29331826, 60432289, 29331828, 60170831, 60432229, 60433438, 18108351, 264682, 21906766, 21906767, 21906769, 35695917, 33657023, 33657109, 18108372, 18108374, 35695855, 22279000, 22279002
2725	94853991 (5449, 5450)	2725 94853991 (5449, 5450) Novel Protein sim. GBank gi[3169705 (AC004780) - F17127_1 [Homo sapiens]	·	UNCLASSIFIED	264488, 52644507, 264259, 29331827, 21906754, 265011, 18108351, 264448, 264288, 264685, 264689, 35695917, 265020, 33657182, 27486261, 18108370, 18108374, 35696423, 18108385, 22279000
2726		86880599 (5451, 5452) Novel Protein sim. GBank gil3342738 (AC005328) - R26660_1, partial CDS (Homo sapiens)		MHC	264488, 264828, 264685

2727	91010470 (5453, 5454)	91010470 (5453, 5454) Novel Protein slm. GBank gil731267[splP39219 RLUA_ECOLI - RIBOSOMAL LARGE SUBUNIT PSEUDOURIDINE SYNTHASE A (PSEUDOURIDYLATE SYNTHASE) (URACIL HYDROLYASE)	Contains protein domain (PF00849) - synthase RNA pseudourldylate synthase	synthase	65274572, 56182575, 22278994, 56994075, 22278996, 22278997, 22278999, 60432049, 29331822, 29331824, 66714117, 29331826, 29331827, 35696052, 29331828, 33656970, 264509, 66712502, 264910, 33657402, 60433438, 264758, 55812038, 21906754, 33657084, 55811389, 265018, 265019, 264767, 21906765, 21906767, 21906769, 55811957, 35695917, 52644150, 33657023, 33657109, 33657349, 52811576, 35696423, 3565855, 264630, 60431850, 264636, 564636, 564637, 22279000, 564637, 22279000, 564637, 264637, 262789000, 564637, 2
2728		Novel Protein sim. GBank gij3880433[emb[CA491399] - (Z66521) similar to mitochondrial RNA splicing MSR4 like protein; cDNA EST EMBL:C09217 comes from this gene [Caenorhabdilis elegans]	Contains protein domain (PF00153) - UNCLASSIFIED Mitochondrial carrier proteins	UNCLASSIFIED	18108394, 56182435, 21906767, 55811957, 35895855, 265021, 264690, 284556, 264259, 264557, 29331822, 264559, 264448, 264288
2729		94126024 (5457, 5458) Novel Protein sim. GBank gilz408095 emb CAB16300 - (Z99168) putative RNA splicing protein Schizosaccharomyces pombe	Contains protein domain (PF00153) - UNCLASSIFIED Mitochondrial carrier proteins	UNCLASSIFIED	65274572, 264259, 60432289, 66712502, 56182435, 26448, 264288, 264369, 55811957, 265021, 264557, 60432113
2730		94126026 (5459, 5460) Novel Protein sim. GBank gi 3880433 emb CAA91399 - (Z66521) similar to mitochondrial RNA splicing MSR4 like protein; cDNA EST EMBL:C09217 comes from this gene [Caenorhabditis elegans]	Contains protein domain (PF00153) - transport Mitochondrial carrier proteins	transport	264887, 29331824, 29331826, 35696052, 264107, 56182435, 265008, 265009, 264592, 60431735, 265011, 264601, 265017, 18108351, 264288, 29148627, 55811957, 265021, 264589, 18108368, 18108374, 264558, 264566, 264486
2731	87723022 (5461, 5462)	87723022 (5461, 5462) Novel Protein sim. GBank gij1723239 sp Q10166 YAUB_SCHPO - HYPOTHETICAL 35,7 KD PROTEIN C26A3.11 IN CHROMOSOME I	Contains protein domain (PF00795) - Carbon-nitrogen hydrolase		.264259, 35696052, 265006, 264759, 264762, 264448, 264288, 29148627, 21906769, 87168518, 22279002
2732		94126028 (5463, 5464) Novel Protein sim. GBank gij3880433 emb CAA91399 - (Z66521) similar to mitochondrial RNA splicing MSR4 like protein; cDNA EST EMBL:C09217 comes from this gene [Caenorhabdilis elegans]	Contains protein domain (PF00153) - UNCLASSIFIED Mitochondrial carrier proteins	UNCLASSIFIED	264687, 264489, 18108358, 56182435, 264689, 35696423, 55811957, 265021, 265006, 265008, 264910, 265009, 264690, 264555, 264556, 264557, 264558, 264559, 18108383, 33657109, 87168518, 265010, 264601, 60432113, 265017, 264905, 264448, 263972, 264369, 264567
2733		87363060 (5465, 5466)		UNCLASSIFIED	29331825, 264509, 264909
2734		Novel Protein sim. GBank gil4519621(dbj BAA75670.1 - (AB017614) OASIS protein [Mus musculus]	Contains protein domain (PF00170) - Iranscriptfactor bZIP transcription factor	transcriptfactor	60424179, 52844507, 56182575, 264259, 29331828, 264907, 264510, 264910, 60433356, 265019, 55811150, 264681, 264763, 264687, 33657182, 18108370, 60431850, 56182323, 83373044

27.33	0//12336 (5468, 54/0)	(2/3) (9/7/12/30 (3409, 34/4)) Nover Protein sm. GBank gij3850569 (AC005278) - ESTs gbj721276, gbj745403, and gbjAA586113 come from this		glycoprotein	22278996, 60432289, 29331827, 29146498, 264108, 264909, 264112, 33657402,
		gene. [Arabidopsis thaliana]	•		87168474, 265017, 264762, 264448, 264764,
					264684, 21906765, 264693, 33657109,
					263976, 264636, 264638, 264557, 22279000.
5	_				22279002, 264567
2/30	0024/055 (54/1, 54/2)	<u>.</u>		UNCLASSIFIED	264905, 264628, 264629, 263978, 264632,
2737	07504526 (5472) 5474X				284364
200		- 13			264690
27.38					264488, 265009, 264768, 264691
9	_				
2739	_	94319834 (5477, 5478) Novel Protein sim. GBank gij5420387 jembjCAB46679.1 j		UNCLASSIFIED	264684, 83373044, 264566
		(AJ243459) proteophosphoglycan [Leishmania major]			
2740	94148762 (5479, 5480)	94148762 (5479, 5480) Novel Protein sim. GBank gij3417386 emb CAA75495 -		UNCLASSIFIED	264488, 56182575, 22278995, 35696286,
		nicrotubule-associ			22278997, 22278998, 22278999, 264259,
	_	musculus}			29331822, 29331824, 29331825, 29331827,
					35696052, 29331828, 29146498, 29331830,
					265006, 265007, 265009, 60432229.
					33657402, 55812038, 87168474, 265010.
					265011, 265017, 265018, 265019, 264605.
					264681 264288 264369 52644229
					21906765 21906768 21906767 21906768
					21900703, £1900700, £1900707, £1900706,
					21906/69, 265020, 265022, 264691, 264692,
_					33657109, 18108370, 18108374, 55810764,
					35695855, 264634, 60431850, 264639,
					56182323, 18108382, 18108385, 65274727.
	_				22279002, 264564
2741		88047518 (5481, 5482) Novel Protein sim. GBank gij3242764 (AC005154) - similar		UNCLASSIFIED	22278996, 52644045, 52644229, 21906768,
		to protein U28928 (PID:g861306) [Homo sapiens]			21906769, 265020, 60170615, 264691
2742		87648644 (5483, 5484) Novel Protein sim. GBank			264259, 264905, 264758, 55812038, 264369,
		gil4758412[ref[NP_004472.1]pGALN - UDP-N-acetyl-alpha-	-		29148627
		D-galactosamine:polypeptide N-			
	_	acetylgalactosaminyltransferase 2 (GaINAc-T2)			
2743		Novel Protein sim. GBank gil4468311 Jemb CAB 37992 -		UNCLASSIFIED	35696286, 264259, 264906, 264908, 265006,
		(AL031432) dJ465N24.2.1 (PUTATIVE novel protein)			60433438, 265017, 18108351, 264448,
		(isoform 1) [Homo sapiens]			264764, 264288, 21906765, 21906767,
					264690, 264691, 264693, 263969, 263971.
					2000000 30403 30400 40400303
					33093553, 264637, 264336, 16106362, 6643343
2744	1	94125030 (5487 5488) Novel Protein sim GBank nil 38804331embl CAA013001	Castoine arcticin domain (DEO0163)		00432113 18408374 264480 E6483436 24606366
; ;		(288521) similar to mitorbondial DNA solicina AACDA (186)	Misobordial coming and in Misobordial		181083/4, 204488, 35182433, 21905/53,
		protein: cONA EST EMPI CO0317 comp from this cons	יאינטכאוטזומום כשווופן לימונים		00000420, 00000017, 00000000, 4000400,
		Motern, color Est Entible. Cost 17 contres from this gene			265021, 264511, 265009, 264490, 264556,
		[Caenomabditis elegans]			264259, 264557, 56182323, 264558, 264559,
					18108383, 29331824, 18108385, 33657109,
					29331826, 21906754, 29331827, 29331828,
					33657349, 87168518, 265018, 264905,
					264482, 264448, 264486, 264369, 264288

2745	87740125 (5489, 5490)	2745 [87740125 (5489, 5480) Novel Protein sim. GBank gij4405795[gb]AAD19826 -	Contains protein domain (PF00271) - helicase	helicase	35696286, 264509, 264905, 264807, 264908.
		(AF038963) RNA helicase [Homo saplens]	Helicases conserved C-terminal		264909, 264510, 264512, 265008, 264758,
			domain		264601, 265017, 264604, 264763, 264288,
					264686, 264769, 264693, 35696423,
					35695855, 264634, 264636, 264563, 264564,
					264565
2746	95418601 (5491, 5492)		Contains protein domain (PF00320) - UNCLASSIFIED	UNCLASSIFIED	22278996, 22278998, 22278999, 29331822,
		gil4758738 ref NP_004680.1 pMTA1 - metastasis	GATA zinc finger		29331826, 29331827, 35696052, 29331828,
		associated 1			264905, 264906, 264907, 264908, 264909,
					52644045, 265006, 60170831, 264596,
					55812038, 265018, 264683, 264288,
					21906765, 21906767, 21906768, 21906769.
				2 100	265020, 264690, 33657023, 264693,
					33657109, 18108368, 18108374, 264558,
_					18108385, 22279000, 264563
2747	94112677 (5493, 5494)			glycoprotein	264569, 52644507, 18108394, 22278995,
		gil4557803 ref NP_000262.1 pNPC1 - Niemann-Pick			35696286, 22278997, 22278999, 52645080,
		disease, type C1			29331624, 56162181, 29331826, 29331827,
					35696052, 264907, 264908, 264909, 265009,
					33109954, 55811386, 87168474, 265010,
					87168559, 264603, 265019, 264760, 264686,
					264768, 21906769, 35695917, 60170615,
					264692, 33657023, 52645129, 27486264,
					60431528, 18108374, 35696423, 35695855,
					264556, 56182323, 18108385, 264482
2748	91214983 (5495, 5496)	91214983 (5495, 5496) Novel Protein sim. GBank gil4191272 emb CAA09984 -	Contains protein domain (PF00646) -		65274572, 29331828, 264112, 264511,
		(AJ012295) apaG protein (Rhizobium etli)	F-box domain.		265019, 264760, 264767, 264768, 264769,
					21906768, 21906769, 265020, 27486262,
					56526486, 87168518, 22279000
2749	87346307 (5497, 5498)				264259, 264908, 264510, 265008, 265009.
					264760, 264369, 264768, 264563
2750		87336344 (5499, 5500) Novel Protein sim. GBank gi[1872498 (U74297) - PiUS		UNCLASSIFIED	264488, 52644507, 18108396, 56994075,
		[Oryctolagus cuniculus]			264259, 29331825, 29331826, 29331827.
					29331828, 264508, 265009, 264910, 264591.
					264595, 33657084, 265011, 265019.
					18108351, 264288, 264686, 264769, 264689,
					55811957, 264693, 27486264, 18108370,
					18108374, 264558, 18108385, 264482,
					264563
2751		87057465 (5501, 5502)		UNCLASSIFIED	29331822, 29331824, 265017, 33657023
		Novel Protein sim, GBank qil3041859 (AC004534) - OG-2	Contains protein domain (PF00046) - homeobox	hameobox	
		homeodomain protein-like; similar to U65067	Homeobox domain		
		(PID:g15/5526) Homo sapiens			

Novel Protein sim. GBank gi 3851648 (AF098301) - neural F C box protein NFB42 [Rattus norvegicus] Novel Protein sim. GBank gi 535428 (U13736) - calmodulin- [Re protein [Pisum sativum]] Novel Protein sim. GBank gi 2996653 (AC004510) - [R30385_2 [Homo sapiens]] Novel Protein sim. GBank gi 173539 (U30473) - putative protein containing SH3 and SH2 domains; homolog of mouse SLAP; Method: conceptual translation supplied by author [Homo sapiens] Novel Protein sim. GBank gi 3068372 (AF053768) - brain specific cortactin-binding protein CBP90 [Rattus norvegicus] Novel Protein sim. GBank gi 4914573 emb[CAB43685.1 - (AL050390) hypothetical protein [Homo sapiens] Novel Protein sim. GBank gi 3136150 (AF050182) - PERIOD 3 [Mus musculus] Novel Protein sim. GBank gi 3511122 (AF060503) - zinc finger protein [Homo sapiens] Novel Protein sim. GBank gi 2905643 (AF045244) - ribitol Novel Protein sim. GBank gi 2905644 (AF060503) - zinc finger protein sim. GBank gi 2905644 (AF060504) - ribitol Novel Protein sim. GBank gi 2905644 (AF060503) - zinc finger protein sim. GBank gi 2905644 (AF060503) - zinc finger protein sim. GBank gi 2905644 (AF060503) - zinc finger protein sim. GBank gi 2905644 (AF060503) - zinc finger protein sim. GBank gi 2905644 (AF060503) - zinc finger protein sim. GBank gi 2905644 (AF060503) - zinc finger protein sim. GBank gi 2905644 (AF060503) - ribitol	264693 264508, 56182435, 21906754, 55811928, 264508, 56182435, 21906754, 55811957, 264629, 264636, 56182323, 22279002 224629, 264636, 56182323, 22279002 224908 22278998, 29331822, 29331830, 265010, 265019, 264288, 21906765, 21906768, 21906769, 265020, 56182323, 22279002, 264503, 264503, 264503, 265006, 265007, 264757, 265010, 265011, 265017, 265017, 265019, 18108354, 18108381, 87168518, 264399, 18108382, 264683, 18108382, 18108382, 18108384, 18108388, 87168518, 2643697, 29331822, 29331825, 29331825, 29331825, 29331825, 29331825, 29331825, 29331825, 29331826, 29331826, 264905, 264907, 29331830, 265006, 265009, 21906754, 265019, 264448, 21906769, 264487, 265019, 264448, 21906769, 264487, 265019, 264448, 21906769, 2644887, 265018, 264488, 87168518, 2654887, 265018, 264488, 87168518, 2654887, 265018, 264488, 87168518, 2654887, 265018, 264488, 87168518, 2654887, 265018, 264488, 87168518, 2654887, 265018, 264488, 87168518, 2654887, 265488, 87168518, 2654887, 265488, 87168518, 2654887, 265488, 87168518, 2654887, 265018, 264488, 87168518, 2654887, 265488, 87168518, 2654887, 265488, 87168518, 2654888, 87168518, 2654888, 87168518, 2654888, 87168518, 2654887, 265488, 87168518, 2654888, 87168888, 8716888, 87168888, 871688	264629, 264636, 56182323, 22279002	62274572, 35696286, 66714117, 29331828,	85658542, 264693	264594		222/8999, 66/1411/, 2933162f, 35636052, 29331628, 264906, 264908, 264909, 265011, 265017, 265018, 265019, 264288, 21906765, 21906767, 265022, 33657023, 264693, 56162323, 18108382, 22278000	56182575, 56994075, 22278998, 29331822, 29331824, 29331824, 29331825, 29331826, 265007. 264593, 55812038, 33109954, 18108351. 264288, 56181562, 21906767, 21906768, 265021, 264693, 18108374, 65274791, 264632, 56182323, 22279002, 264563, 264567
18972 (5508, 5508) Novel Protein sim. CBank gi 2831648 (AF098301) - neural F Contains protein domain (PF00046)	struct UNCLASSIFIED nuclease struct transcriptfactor			ebh	UNCLASSIFIED	transcriptfactor	struct	UNCLASSIFIED
15513 (5505, 5506) Novel Protein sim. GBank gij3851648 (AF098301) - neural F box protein NFB42 [Rattus norvegicus] 15513 (5507, 5508) Novel Protein sim. GBank gij535428 (U13736) - calmodulinlike protein [Pisum sativum] 16590 (5511, 5510) 1772 (5509, 5510) Novel Protein sim. GBank gij1795539 (U30473) - putalive strains adapter protein; non-catalytic src-like adapter protein; non-catalytic src-like adapter protein; non-catalytic src-like adapter protein sim. GBank gij173539 (U30473) - putalive strains author [Homo sapleins] 17846 (5515, 5516) Novel Protein sim. GBank gij2072200 (U94863) - brain specific contactin-binding protein CBP90 [Rattus norvegicus] 17857 (5517, 5518) Novel Protein sim. GBank gij2072200 (U94863) - p40 (BOMA disease virus) 17858 (5521, 5528) Novel Protein sim. GBank gij3136150 (AF050182) - PERIOD 3 [Mus musculus] 17858 (5523, 5524) Novel Protein sim. GBank gij3136150 (AF060503) - zinc [Inger protein [Homo sapleins]] 17858 (5525, 5528) Novel Protein sim. GBank gij207244) - ribitol kinase [Klebsiella pneumoniae]				Contains protein domain (PF00017) - Src homology domain 2		Contains protein domain (PF00096) - Zinc finger, C2H2 type	Contains protein domain (PF00036) - EF hand	Contains protein domain (PF00646) - F-box domain.
15513 (5505, 5506) 15513 (5507, 5508) 15513 (5507, 5508) 15513 (5513, 5510) 15590 (5513, 5514) 15590 (5517, 5518) 15590 (5517, 5518) 15590 (5517, 5518) 15590 (5517, 5518) 15590 (5517, 5518) 15590 (5517, 5518) 15590 (5527, 5527) 15590 (5527, 5528) 15590 (5527, 5528) 15590 (5527, 5528)	Novel Protein sim. GBank gil3508372 (AF053768) - brain specific cortactin-binding protein CBP90 [Rattus norvegicus] Novel Protein sim. GBank gil2072200 (U94863) - p40 [Borna disease virus] Novel Protein sim. GBank gil4914573 emb[CAB43685.1] - (AL050390) hypothetical protein [Homo sapiens] Novel Protein sim. GBank gil3136150 (AF050182) - PERIOD 3 [Mus musculus] Novel Protein sim. GBank gil3511122 (AF060503) - zinc finger protein [Homo sapiens] Novel Protein sim. GBank gil2905643 (AF045244) - ribitol kinase [Klebsiella pneumoniae]	[Borna disease virus]) Novel Protein sim. GBank gij3608372 (A-0376b) - brain specific cortactin-binding protein CBP90 [Rattus norvegicus]	Novel Protein sim. GBank gi[1173539 (U30473) - putative src-like adapter protein; non-catalytic src-like adapter protein containing SH3 and SH2 domains; homolog of mouse SLAP; Method: conceptual translation supplied by author [Homo sapiens]		Novel Protein sim. GBank gil R30385 2 [Homo sapiens]		Novel Protein sim. GBank gij3851648 (AF098301) - neural F box protein NFB42 [Rattus norvegicus]
2753 9413 2754 9411 2755 8800 2756 1146 2757 9536 2759 9100 2769 9100 2761 875 2762 875 2763 875 2764 943					-	5 88001472 (5509, 5510)		94138972 (5505, 5506)

264488, 65274572, 22278995, 35696286, 22278998, 22278999, 264259, 29331822, 29331824, 35696052, 264508, 264509, 264509, 264509, 264509, 264509, 264509, 264509, 264509, 264509, 264509, 264501, 264510, 265009, 264592, 264699, 264758, 55812038, 33109954, 265010, 87168559, 264600, 265018, 264760, 264761, 264762, 264763, 26448, 264764, 264286, 264764, 264628, 264676, 264628, 265011, 264628, 264628, 264631, 264628, 18108370, 264629, 18108370, 264632, 264634, 264635, 264636, 264636, 264636, 264638, 264636, 264631, 264639, 83373044, 87168518, 22279000, 22279002, 264563, 264546463, 264563, 264663, 26		264112, 263974, 264558 SIFIED 264488, 263994, 264489, 35696286, 22278998, 22278999, 264259, 29331822	264502. 264503. 264504. 264504. 264508. 264508. 264908. 264908. 264908. 264908. 264908. 264908. 264907. 29331830. 264908. 264908. 264908. 264908. 264908. 264510. 264511. 264512. 265008. 264909. 264510. 264511. 264512. 265008. 264910. 265009. 264591. 264592. 264596. 265011. 264604. 265019. 264760. 264681. 18108351. 264764. 264288. 264760. 264689. 264689. 21906766. 21906768. 21906769. 35695917. 265021. 265022. 33657109. 264628. 264629. 18108374. 35696423. 3569855. 264630. 264635. 264636. 264636. 264636. 264636. 264636. 264636. 264636. 264636. 264565. 264565. 264566.
	6) - dna_ma_ M,	STRUCT	
	Contains protein domain (PF00076) - dna_ma_bind RNA recognition molif. (a.k.a. RRM, RBD, or RNP domain)		
	94315109 (5531, 5532) Novel Protein sim. GBank gi 5441611 emb CAB46854.1 - (AJ388555) hypothetical protein [Canis familiaris]	94322238 (5535, 5536) Novel Protein sim. GBank gi[5441322[emb CAB46721.1] - (AL031427) dJ167A19.1 (novel protein) [Homo sapiens]	
94315105 (5529, 5530)	94315109 (5531, 5532)	94322238 (5535, 5536)	
2765	2766		

200 2531 2539 Novel Protein aim CBank gif41959 emb(CA640316.1 -	[·	Т	. ī		
Contains protein domain (PF00400) - WD domain, G-beta repeat WD domain, G-beta repeat WD domain, G-beta repeat WD domain, G-beta repeat WD domain, (PF00850) - Histone deacetylase family Histone deacetylase family Contains protein domain (PF00380) - 0.7 Ribosomal protein S9/S16	264488, 56182575, 264269, 29331822, 29331824, 66714117, 29331825, 60432289, 29331825, 60432289, 29331820, 56182435, 264592, 33657402, 264448, 264369, 264288, 60170615, 264691, 33657023, 264692, 33657109, 18108374, 55811576, 254634, 264636, 56182323, 83373044, 60432113	18108398, 22278995, 22278996, 22278999, 264105, 265006, 265019, 18108351, 264687, 21908765, 18108364, 264629, 18108374, 264631, 18108385, 18108388	264259, 29331822, 29331824, 29331825, 264369	264259, 29331822, 29331824, 66714117, 60432289, 29331827, 264905, 265009, 264592, 55812038, 65274444, 264766, 21906769, 33657109, 263978, 264555, 264638, 264557, 83373044, 264563, 26456	18108374, 264686, 284687, 263976, 56182435, 264689, 55810764, 21906766, 558182435, 264689, 55810764, 21906766, 55811967, 35696423, 55811967, 65274710, 265011, 264112, 265022, 265006, 265008, 264092, 264092, 264092, 264386, 264375, 56182181, 55812038, 29331826, 59331826, 29331826, 29331826, 29331826, 264107, 60432113, 265017, 55811136, 18108351, 264682, 120281069, 264448, 66712502, 264683, 264764, 264288, 264664, 264368	22278995, 3596286, 22278996, 22278996, 22278995, 264259, 29331826, 60432289, 35696052, 264112, 33657402, 21906754, 87168559, 265017, 265018, 264288, 21906767, 21906769, 35695917, 265020, 265021, 33657023, 33657109, 18108370, 263976, 35696423, 35695855, 87168518, 22279000, 264482
\(\frac{1}{2}\)	tubulin	kinase	UNCLASSIFIED	histone	UNCLASSIFIED	ribosomalprot
(AL096725) Novel Protein sim. GBank gij5419859jembjCAB46375.11- (AL096725) hypothetical protein [Homo sapiens] (AL096725) hypothetical protein [Homo sapiens] (AL109736) Novel Protein sim. GBank gij5701965jembjCAB52157.11- (AL109736) Novel Protein sim. GBank gij3093433 (AC004125) - Unknown gene product [Homo sapiens] 357309 (5543, 5544) Novel Protein sim. GBank gij4885531[ref]NP_005465.1]pNY C - histone deacetylase 5 C - histone deacetylase 5 R26445_1 [Homo sapiens] Novel Protein sim. GBank gij3288888 (AC005253) - R26445_1 [Homo sapiens] K26445_1 [Homo sapiens] S19908 (5547, 5548) Novel Protein sim. GBank gij485852[spj934388]YLS3_CAEEL - HYPOTHETICAL 70.7		Contains protein domain (PF00400) - WD domain, G-beta repeat		Contains protein domain (PF00850) - Histone deacetylase family		Contains protein domain (PF00380) - Ribosomal protein S9/S16
			84071 (5541, 5542) Novel Protein sim. GBank gil3093433 (AC004125) - Luknown cene product [Homo sapiens]	57309 (5543, 5544) Novel Protein sim. GBank gil4885531 [ref NP_005465.1 pNY C - histone deacetylase 5		

Contains protein domain (PF00177) - (ibosomalprot 264488, 22278995, 56994075, 22278996, 35696286, 22278999, 224259, 29331827, 29331824, 29331824, 29331825, 60432289, 29331827, 29331827, 29331826, 256907, 21906754, 265017, 265019, 264448, 26482, 2643682, 264368, 21906764, 265019, 26448, 264329, 264389, 21906765, 21906767, 21906767, 21906768, 21906767, 265021, 265022, 60170615, 26491, 18108370, 35696423, 65274791, 35695855, 264534, 60431850, 60170394, 56182323, 264558, 264488, 224565	5618275, 22278998, 22278999, 264259, 29331822, 29331824, 264908, 29331830, 264510, 33657402, 21906754, 55811386, 265017, 265019, 26448, 264288, 21906765, 21906766, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906768, 21906769, 265020, 265021, 265022, 60170615, 265020, 265021, 265022, 60170615, 2222000, 20170615, 2222000, 20170615, 2222000, 20170615, 2222000, 20170615, 2222000, 20170615, 2222000, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 222200, 20170615, 22220, 22220, 22	UNCLASSIFIED 264907, 264766 UNCLASSIFIED 264907 264593 264760 264628		Contains protein domain (PF00780) - kinase 29146499, 65274791, 264634, 264639 CNH domain	Contains protein domain (PF00443) - ubiquitin Carboxyl-terminal hydrolase family 2 19331826, 56182435, 87168474, 265017, 265017, 264764, 56181562, 21906766, 21906766, 21906768, 35695917, 265020, 33657023, 35695855, 56182323, 87168518	ain (PF00560) - Struct
Contains protein domain (Pl Ribosomal protein S7p/S5e				Contains protein do CNH domain	Contains protein domain (PF00443) - Ubiquitin carboxyl-terminal hydrolase family 2	Contains protein dom
2775 95307987 (5549, 5550) Novel Protein sim. GBank gl 4689132 gb AAD27775.1 AF07704 - (AF077042) 30S ribosomal protein S7 homolog (Homo sapiens)	(25)	(95)	87649729 (5557, 5558) Novel Protein sim. GBank gil4680711[gb]AAD27745.1 AF13297 - (AF132970) CGI-36 protein [Homo sapiens]	94679397 (5559, 5560) Novel Protein sim. GBank gij4758524[ref]NP_004825.1 pHGK - HPK/GCK-like kinase		94233146 (5563, 5564) Novel Protein sim. GBank gil4505013[ref]NP_002310.1 pLRN - leucine-rich neuronal protein
95307987 (5549, 555C	87791557 (5551, 5552)	79818729 (5553, 5554) 82112411 (5555, 5556)	87649729 (5557, 5558	94679397 (5559, 5560	91220057 (5561, 5562,	94233146 (5563, 5564
2775	2778		2779			2782

2783	80016629 (5565, 5566)	2783 80016629 (5565, 5566) Novel Protein sim. GBank		tm7	264909, 264628, 263978, 263981
		gi[728631 sp P39188 ALU1_HUMAN - IIII ALU SUBFAMILY J WARNING ENTRY IIII			
2784					264259, 29331822, 29331824, 29331825, 264482
2785			,	UNCLASSIFIED	22278999, 264908, 264769, 265018, 264769, 21906765, 21906769, 264564, 264564
2786		87408542 (5571, 5572) Novel Protein sim. GBank gi 2073564 (U80223) - eukaryotic Initiation factor eIF-2 alpha kinase; DGCN2 {Drosophila melanogaster}	2073564 (U80223) - eukaryotic Contains protein domain (PF00069) - kinase nase; DGCN2 (Drosophila Eukaryotic protein kinase domain	kinase	264905, 265017
2787	87901266 (5573, 5574)	87901266 (5573, 5574) Novel Protein sim. GBank gij5174507[ref]NP_006020.1 pMA1 - paraneoplastic neuronal antigen		UNCLASSIFIED	264768, 21906765, 21906768, 55811957, 22278999, 264093, 60170615, 264259, 29331822, 18108365, 29331824, 33657109, 29331827, 35696052, 264100, 264105, 264908, 263977, 55811576, 264635, 264637, 60433438, 60432113, 265017, 265019, 22279002, 55811150, 264369, 264288
2788		88090644 (5575, 5576) Novel Protein sim. GBank gij3252826 (AC004382) - Unknown gene product [Homo sapiens]		UNCLASSIFIED	
2789	85491275 (5577, 5578)	85491275 (5577, 5578) Novel Protein sim. GBank gij2495729jsp Q92556jy281_HUMAN - HYPOTHETICAL PROTEIN KIAA0281 (HA6725)	200	UNCLASSIFIED	264103, 21906769, 264693
2790	87602784 (5579, 5580)	Novel Protein sim. GBank gi 5101772 emb CAB45135.1 - (AJ242978) p621 [Homo sapiens]		struct	264488, 264769, 264910, 264631, 264636, 264690, 264691, 264259, 264638, 29331824, 264508, 264509, 264905, 264563, 264906, 264628, 18108370, 264907, 264764, 264908, 264288, 264909
2791		88083195 (5581, 5582) Novel Protein sim. GBank gi 2911266 (AC002550) - Unknown gene product [Homo sapiens]			21906764, 18108368
2792		95083783 (5583, 5584) Novel Protein sim. GBank gi 2854163 gb AAC02581.1 - (AF045642) No definition line found [Caenorhabditis elegans]			22278996, 22278997, 264259, 29331822, 29331824, 29331826, 26714117, 29331822, 29331824, 29331825, 66714117, 29331826, 66432289, 29331827, 35696052, 264906, 66712502, 29331830, 264609, 60433256, 60433438, 33109954, 265010, 265011, 265017, 265018, 265019, 264682, 264014, 264288, 264368, 265020, 265021, 3357023, 263974, 18108374, 65274791, 3569855, 284636, 264556, 244558, 56182323, 83373044, 18108369, 56526486, 60432113, 22279000, 264587
2783	87425476 (5585, 5586)		-	UNCLASSIFIED	264259, 60432289, 66712502, 265009, 264636
2794	85794830 (5587, 5588)			UNCLASSIFIED	264689, 265022, 264691, 18108388, 264567

65274572, 56182575, 35696286, 22278998, 22278999, 60432049, 264259, 29331822, 29331822, 29331825, 66714117, 60432289, 29331822, 29331827, 35696052, 29331828, 264907, 66712502, 56182435, 264511, 265007, 264312, 264910, 60432229, 60433356, 60433438, 33109954, 85658542, 265018, 265019, 264288, 264686, 21906764, 21906765, 21906768, 21906768, 21906769, 25641957, 265020, 265021, 265020, 33657109, 36986423, 55811576, 65274791, 56182323, 56526486, 60432113, 22279002, 264482, 264563, 264464, 264567	18108394, 65274572, 56182575, 598949079, 22278999, 264490, 60432049, 264259, 29331824, 29331826, 35696052, 264509, 264509, 264509, 264509, 264509, 264509, 264500, 264900, 60712602, 265008, 264512, 265007, 265008, 264512, 265007, 265009, 264591, 265007, 265001, 265011, 265011, 265011, 265011, 265011, 265011, 265011, 265011, 265011, 265011, 265019, 265011, 265011, 265011, 265019, 264082, 264082, 264087, 26106765, 21906766, 21906767, 21906768, 21906765, 21906769, 2	56182575, 22278995, 22278996, 22278997, 29331827, 29146499, 264509, 264906, 56182435, 264757, 21906754, 265010, 265017, 265019, 264681, 264682, 264683, 21906765, 21906767, 21906769, 29148629, 265020, 52844150, 264690, 33657182, 264659, 18108376, 56182323, 22278002, 264563	264488, 264490, 264259, 264448, 20201149, 20201152, 264556, 264557, 264558, 284559, 264483, 264486, 264567
ubiquitin	UNCLASSIFIED	· UNCLASSIFIED	UNCLASSIFIED
Contains protein domain (PF00179) - ubiquitin Ubiquitin-conjugating enzyme		Contains protein domain (PF00569) - UNCLASSIFIED Zinc finger present in dystrophin, CBP/p300	
us to yeast UBC4/5)	94848857 (5591, 5592) Novel Protein sim. GBank gil4680651[gblAAD27715.1]AF13294 - (AF132940) CGI-06 protein [Homo sapiens]	95110790 (5593, 5594) Novel Protein sim. GBank gil4838557 gblAAD31040.1 - (AF143859) potassium channel modulatory factor DEBT-91 [Mus musculus]	86198005 (5595, 5596) Novel Protein sim. GBank gij2852645 (AF007160) - unknown [Homo sapiens]
2795 95334888 (5589, 5590) Novel Protein sim. GBank gi[5454146[ref]NP_006346 enzyme E2E 3 (homologo	2786 94848857 (5591, 5592)	2797 95110790 (5593, 5594)	2798 86198005 (5595, 5596)

22278996, 22278997, 22278998, 22278999, 60432049, 264259, 29331826, 35696052, 29331828, 264909, 60433356, 33657402, 33109954, 87168474, 264448, 52644229, 21906766, 21906767, 21906768, 35695917, 265020, 265021, 265022, 52644150, 35695855, 264634, 60432113, 22279000	264488, 56994075, 264259, 20281099, 29331825, 29331827, 264905, 56182435, 265006, 265011, 87168559, 265017, 265019, 264448, 264288, 264766, 264688, 60170815, 264691, 264692, 27486265, 264628, 264629, 264564, 264566, 264568, 264569, 264564, 264566, 264567	265007, 264687	264448, 35695855	264639	264566	264092, 264259, 29331822, 29331824, 29331827, 29331828, 264508, 265007, 265009, 21906754, 264369, 264288, 264632, 60170394, 264563, 264482	22278995, 22278996, 22278999, 264259, 29331822, 29331824, 29331826, 29331827, 29146498, 265008, 265009, 60433438, 265017, 265018, 265019, 264448, 264288, 21906765, 21906767, 21906769, 29148629, 265022, 52644150, 56182323
UNCLASSIFIED	glycoprotein		transport	UNCLASSIFIED	peptidase		UNCLASSIFIED
		Contains protein domain (PF00627) - UBA domain	Contains protein domain (PF00083) - Sugar (and other) transporter		Contains protein domain (PF01585) - peptidase G-patch domain		
2789 [88090651 (5597, 5588) Novel Protein sim. GBank gil3252825 (AC004382) - Unknown gene product [Homo sapiens]	2800 88316481 (5599, 5600) Novel Protein sim. GBank gil4240301 dbj BAA74929.1 - (AB020713) KIAA0906 protein [Homo sapiens]	02)	88082477 (5603, 5604) Novel Protein sim. GBank gi[2337865 (AC002464) - organic Contains protein domain (PF00083) - transport cation transporter; 50% similarity to JC4884 (PID:g2143892) Sugar (and other) transporter (Homo sapiens)	-	2804 57111131 (5607, 5608) Novel Protein sim. GBank gil4559368lgblAAD23029.1IAC00658 - (AC006585) hypothetical protein [Arabidopsis thaliana]		2806 87898951 (5611, 5612) Novel Protein sim. GBank , gij1168973 sp P44403 CLPB_HAEIN - CLPB PROTEIN
88090651 (5597, 559	88316481 (5599, 560			79577446 (5605, 5606)	57111131 (5607, 560	87398486 (5609, 5610)	3 87898951 (5611, 561 ,
2795	280	2801	2802	2803	786 280	2805	780

52644507, 52645156, 52646842, 18108388, 56182575, 22278994, 22278995, 22278996, 5294075, 35696286, 22278997, 22278998, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 22278999, 2331826, 3569602, 2331828, 3365970, 264100, 264105, 264007, 5264045, 60433358, 264594, 33657084, 52644045, 60433358, 264687, 25644296, 817168474, 265011, 87168559, 265017, 265018, 265019, 18108351, 264448, 24763, 264687, 25644296, 81768474, 265021, 265022, 52644150, 33657023, 52645129, 33657109, 33657102, 27486261, 27486262, 27486264, 27486261, 27486262, 27486264, 27486263, 35695763, 18108377, 18108377, 18108377, 18108387, 87168518, 644324, 2644312, 2644314, 2644324, 266023, 26644332, 266023, 26644332, 2663344, 18108387, 87168518, 644324, 2644324, 2644324, 2644324, 2644324, 2644324, 2644324, 2644324, 2644332, 26444332, 2646624, 2644332, 2666624, 2644332, 2646624, 2644332, 2666624, 26466624, 26466624, 26466624, 26466624, 26466624, 26466624, 26466624, 26466624, 26466624, 26466624, 2646664,	60432289, 264510, 265010, 265017, 265018, 264681, 264686, 265021, 264690, 22279000, 264566	18108351	264569, 22278996, 264091, 264259, 29331828, 29146499, 29148629, 29148784, 264693	22278999, 264259, 66712502, 264693	264106	56182575, 29331828, 264906, 66712502, 55811386, 265017, 265018, 265019, 264683, 265020, 87168518, 60433113	65274572	264907, 264909	264488, 35696286, 29331825, 29331828, 264508, 264509, 264907, 264908, 264907, 264908, 264900, 264900, 264900, 264011, 264760, 264681, 264766, 264628, 18108370, 264629, 264681, 264634, 264563, 264563, 264564, 264566, 26456
UNCLASSIFIED	МНС	ATPase_associated 18108351	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	transcriptfactor	UNCLASSIFIED	UNCLASSIFIED
							Contains protein domain (PF00170) - transcriptfactor bZIP transcription factor		,
2807 91720702 (5613, 5614) Novel Protein sim. GBank gil4468310 emb CAB37991 - (AL031432) dJ465N24.1 (PUTATIVE novel protein similar to predicted yeast and worm proteins) [Homo sapiens]	95359111 (5615, 5616) Novel Protein sim. GBank gij5541863 emb CAB51071.1 - (AL096857) hypothetical protein [Homo sapiens]	88083530 (5617, 5618) Novel Protein sim. GBank gi 2772561 (AC004002) - similar 10 ciliary dynein beta heavy chain; 78% Similarity to P23098 (PID:g118965) [Homo sapiens]			88093334 (5623, 5624) Novel Protein sim. GBank gij3264583 (AC005189) - match to ESTs H97756 (NID:g1118643) and AA085546 [(NID:g1628773) [Homo sapiens]	91218755 (5625, 5626) Novel Protein sim. GBank gij4240273 dbj BAA74915.1 - (AB020699) KIAA0892 protein [Homo sapiens]	90980906 (5627, 5628) Novel Protein sim. GBank gij3548791 (AC005620) - R33590_1 [Homo sapiens]		95358229 (5631, 5632) Novel Protein sim. GBank gil5420389Jemb CAB46680.1 - (AJ243460) proteophosphoglycan [Leishmania major]
91720702 (5613, 5614		88083530 (5617, 5618)	_						
280	2808	2809	2810	2811	281;	2813	2814	2815	2816

				ent 264636		snt 264766		264760	52645156, 22278994, 35696286, 22278997, 22278998, 52645080, 29331822, 29331824, 29331825, 29331825, 29331827, 35696052, 29331828, 33656970, 52644645, 5265018, 265019, 264288, 21906764, 21906766, 21906766, 21906766, 21906766, 21906769, 33657182, 27486261, 27486262, 33657182, 27486262, 35696433, 35696555, 5264433, 18108385, 87168518, 284484
	UNCLAS	UNCLASSIFIED	UNCLAS	compleme	UNCLASSIFIED	compleme	UNCLASSIFIED		
	Contains protein domain (PF00023) - UNCLASSIFIED Ank repeat		Contains protein domain (PF00919) - UNCLASSIFIED Uncharacterized protein family UPF0004	Contains protein domain (PF00386) - complement C1q domain		Contains protein domain (PF00386) - complement C1q domain			
2817 87749542 (5633, 5634) Novel Protein sim. GBank gil1293846 (U56966) - coded for by C. elegans cDNA yk30b3.5; coded for by C. elegans cDNA yk30b3.3 [Caenorhabditis elegans]	88073579 (5635, 5636) Novel Protein sim. GBank gij549986 (U13149) - possible apospory-associated protein [Pennisetum ciliare]	_	2820 87765744 (5639, 5640) Novel Protein sim. GBank gil4929773 gb AAD34147.1 AF15209 - (AF152097) CGI-05 protein [Homo sapiens]	95320511 (5641, 5642) Novel Protein sim. GBank gij399144 sp P02747 C1QC_HUMAN - COMPLEMENT C1Q C1q domain SUBCOMPONENT, C CHAIN PRECURSOR	94260221 (5643, 5644) Novel Protein sim. GBank gi[2224671 dbj BAA20820 - (AB002363) KIAA0365 [Homo sapiens]	95320513 (5645, 5646) Novel Protein sim. GBank gij399144 sp P02747 C1QC_HUMAN - COMPLEMENT C1Q C1q domain SUBCOMPONENT, C CHAIN PRECURSOR			94311905 (5651, 5652) Novel Protein sim. GBank gij3859683 emb CAA22020] - (AL033503) conserved hypothetical protein [Candida afbicans]
87749542 (5633, 5634)	88073579 (5635, 5636)	87793527 (5637, 5638)	87765744 (5639, 5640)	95320511 (5641, 5642)	94260221 (5643, 5644)	95320513 (5645, 5646)	95320515 (5647, 5648)	19742170 (5649, 5650)	94311905 (5651 <u>, 5652)</u>
2817	2818	2819	2820	2821	2822	2823	2824		2826

WO 00/58473

PCT/US00/08621

12	95320519 (5653, 565-	2827 [95320519 (5653, 5654) Novel Protein sim. GBank	Contains protein domain (PF00386) - complement		264488, 263994, 264489, 65274572,
		gij399144 sp P02747 C1QC_HUMAN - COMPLEMENT C1Q C1q domain	C1q domain		29331822, 66714117, 29331827, 29331828,
		SUBCOMPONENT, C CHAIN PRECURSOR			204300, 204303, 204303, 204300, 204307, 264008 264009 264510 265006 264511
					265007 264512 265008 264910 2645911;
					60432229, 264592, 264593, 264595, 264596,
					21906754, 265011, 264600, 264601, 264602,
					265017, 264604, 264605, 264288, 264766,
	_				264767, 264689, 55811957, 264534, 264690,
					264691, 264692, 264693, 263972, 264629,
					35695855, 264631, 264634, 264635, 264555,
					264636, 264637, 264556, 264638, 264558.
					83373044, 18108385, 60432113, 22279002,
					264563, 264564, 264565, 264566, 264567,
					264486, 18108391
2828		3598974 (AF077000) - protein			29331822, 35696052, 264104, 264908,
		tyrosine phosphatase TD14 [Rattus norvegicus]	Protein-tyrosine phosphatase		265007, 264591, 265010, 265011, 265019.
					264768, 264686, 55811957, 18108370,
				<u>`</u>	18108374, 55810764, 35696423, 55811576,
					56182323, 83373044, 87168518
2829	87651244 (5657, 565	87651244 (5657, 5658) Novel Protein sim. GBank			22278996, 22278997, 264091, 264093,
		gij4680689lgbJAAD27734.1JAF13295 - (AF132959) CGI-25			60432049, 264259, 29331822, 29331825,
		protein [Homo sapiens]			29331827, 29331828, 264905, 264509,
					66712502, 264510, 264511, 264593,
					60433438, 21906754, 265011, 264603,
					18108351, 264288, 21906765, 21906768,
				<u> </u>	21906769, 29148629, 52644150, 264693,
					33657109, 18108374, 264634, 18108385,
					60432113, 22279000, 264565, 264486
2830		88087109 (5659, 5660) Novel Protein sim. GBank			265008, 265019, 264639, 22279002
		gi 2498667 sp Q61200 NPH1_MOUSE - NEUREXOPHILIN			
5	87614717 (5661, 5662)	2)		UNCLASSIFIED	265017
2832		(4)		UNCLASSIFIED	22278997, 22278999, 52646317, 264288,
1					264688, 21906767, 60431528, 264638. 22279000
2833		87612938 (5665, 5666) Novel Protein sim. GBank gij5262615[emb[CAB45747.1] -		UNCLASSIFIED	264555, 264556, 264558
		(AL080156) hypothetical protein [Homo sapiens]			
2834		86974703 (5667, 5668) Novel Prolein sim. GBank gij2224567(dbj BAA20772 -			263972
l	_	(About 1) AirAus is (Indino sapiens)		ATDaea accordated	ATPass associated 60412280 20111828 265008 265010
CF 97		87775712 (3009, 3070) NdVel Protein Sim. GBank gil+309332(lot) SAA70760.1 - (AB023161) KIAA0944 protein [Homo sapiens]		A I Tabe_associated	265017, 264448, 55811957, 265020, 18108370
2836	_	85724748 (5671 5672) Novel Protein sim GBank gil2351568 (U76618) - N-RAP	Contains protein domain (PF00412) - Iranscriptfactor		264259, 264112, 265010, 264762, 264764,
3			LIM domain containing proteins		263974, 264555, 264558, 264559

			264509, 264511, 265011, 264288, 264769, 265020, 264634, 264636, 264556		264600	IED 264906, 264907, 264908, 264909, 264910. 264764, 35695855, 83373044, 18108385	264685		IED 29331830, 264909, 265008, 265011,					TED 35696286, 265008, 265009, 265018, 264288, 35695917, 264693, 18108374, 35695855, 2279000
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED		dna_rna_bir		UNCLASSIFIED		нотеорох	UNCLASSIFIED		UNCLASSIFIED	UNCLASSIFIED		UNCLASSIFIED
				Contains protein domain (PF00076) - dna_rna_bind RNA recognition motif. (a.k.a. RRM, RBD. or RNP domain)			Contains protein domain (PF00008) - EGF-like domain							
2837 87766482 (5673, 5674) Novel Protein sim. GBank gij5420387 emb CAB46679.1 - (AJ243459) proteophosphoglycan Leishmania major	87775392 (5675, 5676) Novel Protein sim. GBank gil973378 (U31263) - core protein [Hepatitis C virus]		87774665 (5679, 5680) Novel Protein sim. GBank gil1575515 (U64899) - thrombospondin-related anonymous protein (Plasmodium gallinaceum)	86982568 (5681, 5682) Novel Protein sim. GBank gil2224605 dbj BAA20790 - (AB002330) KIAA0332 [Homo sapiens]		Novel Protein sim. GBank gi 5578957 emb CAB51350.1 - (AL050306) dJ475B7.1 (novel KIAA0615 and KIAA0323 LIKE protein) [Homo sapiens]	56731154 (5687, 5688) Novel Protein sim. GBank gij585123 sp Q08878 FBLC_MOUSE - FIBULIN-1, ISOFORM C PRECURSOR (BASEMENT-MEMBRANE PROTEIN 90) (BM-90)	94321719 (5689, 5690) Novel Protein sim. GBank gil5420387 emb[CAB46679.1] - [(AJ243459) proteophosphoglycan [Leishmania major]	88318613 (5691, 5692) Novel Protein sim. GBank	gipsubzosigopAAD41995.1[ACU0623 - (ACU06233) Junknown protein [Arabidopsis thaliana]	81811757 (5693, 5694) Novel Protein sim. GBank gi 3399676 (AC005390) - R31180_1 [Homo sapiens]	Novel Protein sim. GBank gi 5262615 emb CAB45747.1 - (AL080156) hypothetical protein [Homo sapiens]	88084283 (5697, 5698) Novel Protein sim. GBank gij3342218 (AC004131) - Unknown gene product [Homo sapiens]	
87766482 (5673, 5674)	87775392 (5675, 5676)	_	87774665 (5679, 5680)		80080086 (5683, 5684)	91012494 (5685, 5686)	56731154 (5687, 5688)		88318613 (5691, 5692)				88084283 (5697, 5698)	87623636 (5699, 5700)
2837	2838	2839	2840	2841	2842	2843	2844	2845	2846		2847	2848	2849	2850

2851	87820548 (5701 5702)	2851 87820548 (5701 5702) Novial Diotain sim CBast aliazatetal-Live Service			
		(AF051098) seven transmembrane domain orphan receptor [Mus musculus]		UNCLASSIFIED	264906, 264907, 56182435, 264758, 55811386, 265010, 18108351, 264448, 264369, 21906755, 264691, 264692, 264693.
2852	86987023 (5703, 5704)	86987023 (5703, 5704) Novel Protein sim. GBank gil1825729 (U88308) - similar to drosophila membrane protein PATCHED SP:P18502 (PID:g129645) [Caenorhabditis elegans]		UNCLASSIFIED	35995555, 264556, 16106365, 264567 264591
2853	87784630 (5705, 5706)	2853 87784630 (5705, 5706) Novel Protein sim. GBank gij2702347 (AF027503) - putative membrane-associated guanylate kinase 1 [Mus musculus]	Contains protein domain (PF00397) - kinase	kinase	56182575, 55811150, 264690, 27486262, 27486265, 264632, 56182323, 56526486,
2854		88083557 (5707, 5708) Novel Protein sim. GBank gil2795825 (AC004021) - kelch protein; ring canal component involved in cytoplasmic bridges; 77% Similarity to A45773 (PID:g1079096) [Homo canings]	Contains protein domain (PF01344) - dna_ma_bind Kelch motif	dna_ma_bind	2227/9002 35696286, 29331824, 29331826, 29331828, 264908, 264768, 264693, 22279002, 264482
2855		94723856 (5709, 5710) Novel Protein sim. GBank gi 1504040 db BAA13219 - (D86983) similar to D.melanogaster peroxidasin(U11052) [Homo sapiens]	Contains protein domain (PF00560) - glycoprotein Leucine Rich Repeat	glycoprotein	22278994, 29331822, 29331824, 29331825, 264906, 264908, 23109954, 265018, 265019, 284448, 21906765, 265020, 264690, 27486265, 83373044, 22279000, 22279002,
		88093359 (5711, 5712) Novel Protein sim. GBank gij3264563 (AC005189) - match to ESTs H97758 (NID:g118643) and AA085546 (NID:g1628773) [Homo sapiens]			264482 21906766, 22278997, 265022, 29331822, 29331826, 27488262, 265007, 265009,
	95348286 (5713, 5714)	<u></u>	3041855 (AC004537) - similar I; similar to AF044076 ns]	struct	2020 17, 204462, 264503, 18100351 22278995, 35696286, 29331824, 29331825, 35696052, 264103, 264108, 56182435, 21906765, 21906769, 265020, 18108368,
2858 2850	87434748 (5715, 5716)	GER PROTEIN 144)	Contains protein domain (PF00097) - dna_rna_bind Zinc finger) finger)		264597-02, 22278995, 22278996, 22278996, 22278996, 22278995, 22278996, 22278996, 22278996, 22278996, 22278996, 22278996, 22278997, 22278996, 22278996, 22331826, 22278996, 264509, 264509, 264509, 264501, 265007, 265008, 264901, 265009, 264593, 60433356, 264595, 264766, 264760, 18108351, 264769, 264766, 264768, 264769, 265018, 264685, 264766, 264769, 265019, 26434, 264566, 264769, 265011, 26434, 264569, 18108337, 264634, 264566, 264486, 264567
	90337073 (37.17, 37.18)	edestrot (2717, 2716) Novel Frittein sim. GBank gil4325320[gb]AAD17331.1 - (AF124427) claudin-15 [Mus musculus]	1	UNCLASSIFIED	60424179, 65274572, 29331828, 264905, 264511, 264758, 265011, 21906767, 21906769, 55811957, 265021, 56182323

PCT/US00/08621

5264507, 52645156, 52646365, 56182575, 22278994, 22278995, 56994075, 35696286, 60432049, 264259, 526496075, 35696286, 60432049, 264259, 52645080, 29331822, 56182181, 29331824, 60424269, 29331825, 66174117, 29331824, 60424269, 29331825, 29331827, 35696052, 29331826, 264758, 265007, 265009, 60433356, 264758, 55812038, 18108348, 52646317, 33109954, 33657084, 265017, 264604, 265018, 264682, 264369, 264084, 265017, 264064, 265018, 264082, 264087, 21906766, 21906767, 21906768, 55811957, 26502, 265021, 265022, 52644150, 33657023, 52645129, 18108374, 18108376, 35696423, 56182323, 18108387, 87168518, 60432113, 22279000, 22279002, 264563, 264565	22278996, 22278997, 22278999, 29331826, 29331828, 29146499, 66712502, 265008, 265017, 18108351, 264683, 264689, 21906767, 18108376, 18108377, 55811576, 60170394, 22279000, 264487		52646365, 65274572, 56182575, 22278997, 22278998, 22278999, 60432049, 52645080, 60424269, 60432289, 504331827, 35696052, 29331828, 56182435, 26331828, 26331828, 26331828, 26331828, 26351105, 264448, 264369, 21906766, 21906769, 25620, 33657102, 33657109, 33657109, 33657109, 33657109, 33657109, 3267302, 264629, 60431528, 55811576, 52644332, 56182323, 264558, 83373044, 18108385, 56526486, 60432113, 22279000, 22279002, 264563	264488, 264259, 29331822, 29331826, 264488, 264509, 264907, 264907, 264907, 264907, 264907, 264907, 264907, 264907, 264908, 265006, 264511, 264512, 33657402, 264682, 264684, 264681, 264689, 264689, 21906769, 264690, 3365729, 264693, 264650, 264659, 18108364, 264656, 264659, 18108387, 264539, 264558, 18108387, 264563, 264567, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 26457, 264
UNCLASSIFIED	glycoprotein	lgf		UNCLASSIFIED
	Contains protein domain (PF00560) - glycoprotein Leucine Rich Repeat	Contains protein domain (PF00167) - (gf Fibroblast growth factor		Contains protein domain (PF01207) - UNCLASSIFIED Uncharacterized protein family UPF0034
2874 94313549 (5747, 5748) Novel Protein sim. GBank gij3212854 (AC004005) - unknown protein [Arabidopsis thaliana]	88083726 (5749, 5750) Novel Protein sim. GBank gi 2781386 (AC004010) - similar to Leucine-rich transmembrane proteins; 44% similarity to U42767 (PID:g1736918) [Homo sapiens]	88090854 (5751, 5752) Novel Pratein sim. GBank gij2979530 (AC004449) - R33883 2 [Homo sapiens]	94747029 (5753, 5754) Novel Protein sim. GBank gil4704208lęmb CAB41646.1 - (AL035419) dJ1100H13.1 (putative novel protein) [Homo sapiens]	88095309 (5755, 5756) Novel Protein sim. GBank gi]3876775 emb CAB03067 - (Z81077) predicted using Genefinder; Similarity to Yeast protein 8248 (TR:G587531) [Caenorhabditis elegans]
94313549 (5747, 5748)	2875 88083726 (5749, 5750) I	2876 88090854 (5751, 5752)	2877 94747029 (5753, 5754) 	2876 88095309 (5755, 5756)

18108359, 264259, 264905, 18108370, 264629, 264909, 18108374, 18108377, 265006, 264910, 264637, 60170394, 264569, 2665017, 264564, 264565, 264567, 264684, 264369	264488, 52646365, 52646842, 22278994, 35696286, 22278998, 22278999, 264259, 29331822, 29331826, 29331826, 29331826, 29331827, 35696052, 29331826, 29331827, 35696052, 29331828, 264107, 264508, 264509, 264909, 2644045, 264510, 265006, 264511, 265007, 264512, 265009, 264910, 264594, 21900754, 5264604, 264605, 264760, 264764, 264269, 264760, 264764, 264269, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264769, 264637, 264607, 264507, 264607, 264480	22278998, 29331822, 52644045, 21906765, 264639, 60432113	264488, 22278996, 22278999, 29331822, 29331826, 264908, 60170831, 60433356, 55812038, 264681, 264682, 264686, 264687, 264688, 21906769, 264693, 263967, 18108374, 55811576, 56182323, 22279002, 264566	264112, 264682	265018, 264634	264686, 264693	60432049, 264259, 29331828, 264908, 264511, 264595, 60433438, 264596, 265017, 264605, 263969, 263972, 264555, 83373044, 87168518, 264566	18108351, 264686, 264629, 264631, 264639, 83373044, 264482	264488, 264259, 29331828, 264508, 264906, 264593, 284553, 264766, 264769, 18108374, 83373044, 264486
UNCLASSIFIED		UNCLASSIFIED		UNCLASSIFIED		UNCLASSIFIED	complementrecept	UNCLASSIFIED	transcriptfactor
Contains protein domain (PF00315) - UNCLASSIFIED Uracil-DNA glycosylase				Contains protein domain (PF00400) - UNCLASSIFIED WD domain, G-beta repeat			Contains protein domain (PF00084) - complementrecept Sushi domain (SCR repeat)		Contains protein domain (PF00096) - Iranscriptfactor Zinc finger, C2H2 type
2879 87869122 (5757, 5758) Novel Protein sim. GBank gil4895145[gb]AAD32752.1 - (AF127374) unknown [Streptomyces lavendulae]	94851439 (5759, 5760) Novel Protein sim. GBank gil4680703[gblAAD27741.1[AF13296 - (AF132966) CG1-32 protein [Homo sapiens]	87650539 (5761, 5762) Novel Protein sim. GBank gil733571 (U23452) - No definition line found [Caenorhabditis elegans]	87714367 (5763, 5764) Novel Protein sim. GBank gi 1118112 (U41559) - No definition line found {Caenorhabditis elegans}	95362875 (5765, 5766) Novel Protein sim. GBank gif4868008[gb]AAD31087.1[AF10693 - (AF106934) vitamin D receptor-interacting protein [Homo sapiens]		83006306 (5769, 5770) Novel Protein sim. GBank gil2224697 dbj BAA20832 - (AB002376) KIAA0378 [Homo sapiens]	J53344) - T07H6.5	91227860 (5773, 5774) Novel Protein sim. GBank gij3882323jdbjjBAA34521.1 - (AB018344) KIAA0801 protein [Homo saplens]	95105816 (5775, 5776) Novel Protein sim. GBank gil4508015 ref NP_003447.1 pZNF2 - zinc finger protein 205 Zinc finger, C2H2 type
87869122 (5757, 5758)				95362875 (5765, 5766)					95105816 (5775, 5776)
2879	2880	2881	2882	2883	2884	2885	2886	2887	2888

0000	(OFF 2 FFF 3) 603000F0				200100 000000 0010000
				UNCLASSIFIED	209940/2, 29331624, 203009, 264/50, 18108354, 264288
2890	78703853 (5779, 5780)	78703853 (5779, 5780) Novel Protein sim. GBank gil854065 emb CAA58337 · (X83413) U88 Human herpesvirus 6		UNCLASSIFIED	264591, 264766
2891		88094428 (5781, 5782) Novel Protein sim. GBank gij3877750jembjCAB01508j - (Z78064) predicted using Genefinder; similar to collagen; cDNA EST EMBL:D65865 comes from this gene; cDNA EST EMBL:D69451 comes from this gene; cDNA EST EMBL:D66026 comes from this gene; cDNA EST EMBL:D66058 comes from this gene; cDNA EST		UNCLASSIFIED	264591, 264595, 264369, 264685, 264693, 264628, 264563, 284566
2892				UNCLASSIFIED	65274572, 35696286, 29331828, 264110, 265009, 60433438, 265018, 265019, 18108351, 264288, 21906765, 21906766, 21906769, 55811957, 264690, 65274620, 263967, 35695855
2893	87798014 (5785, 5786)			UNCLASSIFIED	264259, 265010, 264682, 18108370, 264555, 264556
2894		87755985 (5787, 5788) Novel Protein sim. GBank gi 5669015 gb AAD46135.1 - (AF080171) zinc finger protein ZNF232 [Homo sapiens]	Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type	transcriptfactor	264259, 265006, 60433438, 52644296, 265011, 264369, 35695917, 18108381, 18108382, 18108388
2895		86938778 (5789, 5790) Novel Protein sim. GBank gil3924708 emb CAA84646 - (Z35597) Weak similarity with sea squirt nidogen precursor protein (blastp score 71); cDNA EST EMBL:T02069 comes from this gene; cDNA EST EMBL:D76135 comes from this gene; cDNA EST EMBL:D73147 comes from this gene; cDNA EST EMBL:D73147 comes from this gene;	Contains protein domain (PF01437) - Plexin repeat		29331824, 265007, 264762, 264636, 264563
2896		87752122 (5791, 5792) Novel Protein sim. GBank gij4885549jrefjNP_005456.1 pPKBG - protein kinase B garrima	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	18108392, 18108394, 18108398, 22278998, 264259, 264259, 264908, 265901, 265009, 265018, 265019, 264689, 264689, 264689, 264689, 264689, 264639, 264693, 33657182, 264639, 18108384, 18108388, 264567
2897	95413057 (5793, 5794)	95413057 (5793, 5794) Novel Protein sim. GBank gil4502877 refiNP_001296.1 pCLDN - Clostridium perfringens enterotoxin receptor 1		UNCLASSIFIED	60424179, 56182575, 22278996, 35696286, 22278997, 22278999, 60432049, 264259, 29331824, 29331825, 60424269, 60432289, 29331826, 29331828, 35696052, 264908, 56182435, 265009, 264910, 60170831, 60431735, 60433356, 60433438, 6527444, 55811386, 265518, 18108351, 264448, 264288, 264687, 21906765, 21906765, 21906769, 2569763, 264534, 33657023, 33657109, 35695763, 264534, 25811576, 35696423, 35695855, 264555, 5618223, 18108385, 264404, 22279000, 22279000, 264566
2898	87750340 (5795, 5796)			UNCLASSIFIED	22278995, 264604, 18108385, 264566

2800	18073 7073) 07373F081				200,00 ,000,000,000
2800	94233538 (5789, 5800)	94233538 (5799, 5800) Novel Protein sim, GBank gil4581470lemblCAB40137.11 -		olycoprotein	65274572 56182575 35696288 60432049
		(Y18483) SLC7A8 protein [Homo sapiens]			264259, 29331824, 66714117, 29331826,
					35696052, 29331828, 66712502, 56182435,
					265006, 265007, 265008, 265009, 60433356,
					264758, 265018, 264764, 264765, 264288.
					264768, 21906764, 21906768, 21906769,
					265020, 264692, 264693, 32833986, 264631,
2901	т	87444731 (5801 5802) Novel Protein eim GBank		o to to the control	33373005 33378007 33378000 50432040
3		•	_	priospiratase	22210333, 22210331, 2221033, 60432043.
		gilarosazizerine_uuab14.1 p11C4 - tetratricopeptide			29331822, 29331824, 29331825, 29331827,
		repeat domain 4		400	35696052, 33656970, 264910, 265009,
					21906754, 33657084, 87168474, 265010,
					265018, 21906764, 21906765, 21906766.
					21906767, 21906769, 33657023, 264693,
		•			33657109, 33657349, 35696423, 35695855.
					263981, 56182323, 22279002
2902		85745271 (5803, 5804) Novel Protein sim. GBank gil2414615lemblCAB163641 -			264683 264691
		[admod			
2903	87606733 (5805, 5806)	2903 87606733 (5805, 5806) Novel Protein sim. GBank gi 1079318 pir S52241 - XLCL2			264887, 22278994, 264259, 29331826,
		protein - African clawed frog			29331828, 264905, 52644045, 56182435,
					264511, 265017, 265018, 18108351, 264448,
					264683, 264769, 264689, 35695917.
	_				52644150, 87168518, 60432113, 22279002
2904	86458072 (5807, 5808)			UNCLASSIFIED	52646365, 22278999, 264259, 35696052,
		gi 5639823 gb AAD45885.1 AF14367 - (AF143676)			265011, 265017, 264683, 264769, 35695917,
		multispanning nuclear envelope membrane protein nurim			265020, 263967, 18108374, 35695855,
	_	[Homo sapiens]			264637, 264952, 18108385, 18108387
2902	84449926 (5809, 5810)	84449926 (5809, 5810) Novel Protein sim. GBank		oncogene	265009, 264681, 264682
		gil728837[sp[P39194]ALU7_HUMAN - !!!! ALU SUBFAMILY			
		SQ WARNING ENTRY IIII			
2906	95341051 (5811, 5812)	2906 95341051 (5811, 5812) Novel Protein sim. GBank	Contains protein domain (PF00787) - UNCLASSIFIED	UNCLASSIFIED	22278996, 35696286, 22278998, 264259,
		gi 4689256 gb AAD27831.1 AF12185 - (AF121858) sorting	PX domain		60432289, 29331828, 29331830, 66712502,
		nexin 8 [Homo sapiens]			265009, 60170831, 33109954, 264448,
					264683, 264288, 264689, 21906766,
					21906767, 21906768, 55811957, 35695917,
					265022, 52644150, 264691, 33657023.
					264692, 264693, 35695855, 60432113,
					264566

2807	91211383 (5813, 5814)	2907 91211383 (5813, 5814) Novel Protein sim. GBank gi[1707079 (U80451) - contains strong similarity to a DNAJ-like domain (PS:PS00636) [Caenorhabditis elegans]	Contains protein domain (PF00226) - eph DnaJ domain	фф	52644507, 56182575, 56181686, 22278995, 56994075, 35696286, 60432049, 56182181, 35696052, 60431735, 264595, 55812038, 21906754, 55811386, 265019, 264682, 264369, 56181562, 21906766, 55811957, 3569917, 265020, 265021, 33657023, 33657109, 60431528, 55811576, 35696423, 35695855, 264638, 22279000
2908		80414246 (5815, 5816) Novel Protein sim. GBank gi 2673917 (AC002561) - putative ATP-dependent RNA helicase [Arabidopsis thaliana]		helicase	265009, 33109954, 18108351, 264766. 265021, 264691, 264692, 18108374, 264556, 264638, 264557, 264558
2909	87420225 (5817, 5818)			ydə	264259, 87168474, 265018, 18108365, 264628
2910		86601075 (5819, 5820) Novel Protein sim. GBank gil4539335 emb CAB37483.1 - (AL035539) putative protein [Arabidopsis thaliana]			22278995, 264509, 264512, 265007, 33657402, 265017, 264369, 265022, 18108365, 264628
2911	94216615 (5821, 5822)	2911 94216615 (5821, 5822) Novel Protein sim. GBank gil4469187 emb CAB38415.1 - (AL031588) dJ1163J1.3 (novel protein similar to mouse B99) [Homo sapiens]		glucoamylase	52646365, 18108397, 22278995, 22278997, 22278998, 22278999, 29331824, 29331825, 5264045, 265006, 265018, 264448, 21906765, 21906765, 21906767, 21906768, 21906769, 265021, 18108370, 18108372, 18108372, 18108372, 18108372, 18108372, 18108374, 22279000
2912	87731803 (5823, 5824)	2912 87731803 (5823, 5824) Novel Protein sim. GBank gil4929537[gb]AAD34079.1 AF15184 - (AF151842) CGI-84 Involucrin repeal protein [Homo sapiens]	Contains protein domain (PF00904) - Involucrin repeat		52645156, 264092, 60432049, 264259, 52645080, 29331824, 29331825, 66712502, 33109954, 264760, 264683, 264288, 264686, 265021, 264693, 18108388, 263976, 264404
2913	87713823 (5625, 5626)	87713823 (5825, 5826) Novel Protein sim. GBank gil654065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]	Contains protein domain (PF00096) - UNCLASSIFIED Zinc finger, C2H2 type	UNCLASSIFIED	52644507, 52645156, 52846842, 56182575, 35696286, 22278997, 264259, 52645080. 29331827, 35696052, 29331828, 264828, 52644045, 56182435, 55812038, 52646317, 21906754, 5264296, 87168474, 265017, 265018, 265019, 18108351, 264682, 24906767, 21906768, 3569517, 265020, 52644150. 27486261, 27486262, 27486262, 37696855, 52644332, 22279000, 22279002, 264563
2914	2914 87797300 (5827, 5828)				264557

2915	88081972 (5829, 5830)		Contains protein domain (PF00059) - eph	eph	264569, 264488, 264687, 264768, 21906766.
		gij5174485 ref NP_006030.1 pKIAA - endocytic receptor	Lectin C-type domain		52646842, 21906767, 21908768, 56182575,
		(macrophage mannose receptor family)			29148629, 35695917, 22278996, 22278997,
					22278998, 265021, 22278999, 52644150.
		12			264691, 264259, 60432049, 264692,
					52645129, 33657109, 33657182, 29331827,
					27486261, 35696052, 29331828, 27486262,
					27486264, 27486265, 33657349, 29146498,
					29146499, 264906, 264907, 18108370.
					264908, 18108372, 52644045, 18108374,
					56182435, 35695855, 264112, 264510,
					265008, 60432229, 264593, 60433356,
					56182323, 18108382, 55812038, 18108385,
					33109954, 21906754, 33657084, 87168518,
					265010, 265011, 60432113, 265017, 265018.
					22279000, 265019, 55811150, 264681,
					18108351, 264763, 264448, 264683, 264566,
					18108354, 264369, 264288, 264766
2916	95337790 (5831, 5832)	95337790 (5831, 5832) Novel Protein sim. GBank gij5104851 dbj BAA80165.1 -		dehydrogenase	52645156, 65274572, 22278994, 22278995,
		(AP000061) 305aa long hypothetical dTDP-4-			35696286, 22278996, 22278997, 22278998,
		dehydrorhamnose reductase [Aeropyrum pernix]			22278999, 264259, 29331822, 29331824,
					29331825, 66714117, 60432289, 29331826,
					29331827, 29331828, 33656970, 264509,
					264906, 29331830, 52644045, 264909,
					56182435, 60170831, 264592, 264593,
					33657402, 60433356, 52646317, 21906754,
					33109954, 33657084, 52644296, 85658542,
					265011, 265017, 265018, 265019, 18108351,
	-				264448, 264288, 52644229, 21906765,
					21906766, 21906767, 21906768, 21906769,
					55811957, 35695917, 265021, 265022,
					52644150, 33657023, 33657109, 33657182,
					27486261, 27486262, 27486264, 35695763,
					18108376, 55811576, 35696423, 65274791,
					35695855, 52644332, 264557, 264638,
					56182323, 18108387, 87168518, 22279002,
					264482
2917	87454546 (5833, 5834)	87454546 (5833, 5834) Novel Protein sim. GBank gij3169065 emb CAA19260.1] -		UNCLASSIFIED	60433438, 264602, 264682, 87168518,
		(AL023/04) putative translocation elongation factor-Tu fa			60432113
9,00	10000 30001 0000000	mily ocultable pulling			
0 8	65690528 (3635, 3636)	63090328 (3635), 3636) Nover Protein sim. Ghank gilb39218 prij538038 - hypothetical protein YKL201c - yeast (Saccharomyces			264638
2010	87641407 (5837 5838)	Mariel Destrict aim Court ellocators (ACOSOSOA)			000000000000000000000000000000000000000
6167	01041497 (3037, 3030)	ovov 1497 (2007, 2000) Novel Protein Sim. Gbank gijzbo4950 (Arusuuu I) - junknown [Mus musculus]			06/1411/, 06/12502, 263961

2920	2920 87769523 (5839, 5840)				35696286, 22278997, 264259, 52645080, 29331824, 29331826, 29331827, 264828.
-					264909, 56182435, 264511, 264758, 33109954, 21906754, 52644296, 265010.
					265011, 264601, 265017, 265019, 264681,
					264687, 21906767, 265021, 52644150,
					204090, 204091, 204092, 204093, 3303/109, 33657182, 27486262, 27486264, 27486265.
					35696423, 35695855, 264632, 264636,
					264637, 264638, 56182323, 60170394,
_	20000 11001				18108385, 87168518, 60432113
1767	91039982 (5841, 5842)		Contains protein domain (PF00787)		35696286, 22278997, 264091, 264092,
		[gi[4560013]go[AAD24202.1[083194] - (U83194) [KAF4-	PX domain		264094, 264259, 29331822, 29331824,
		פאאסרופופס ופכוסן ע (רוסוווס אקופוזא)			29331826, 29331827, 35696052, 29146498, 1 264104 264105 264107 264509 264110
					264112, 264512, 60433356, 21906754,
					87168474, 265017, 18108351, 264288,
					21906765, 21906766, 21906767, 21906769,
					35695917, 265021, 263974, 18108374,
_					263976, 263977, 18108376, 264555, 263981,
ď					56526486, 87168518, 22279000, 22279002
355 - -	87749762 (5843, 5844)	2922 87749762 (5843, 5844) Novel Protein sim. GBank gil4589514[dbj]BAA76779.1 -	Contains protein domain (PF01074) - kinase	kinase	264906, 264909, 264511, 265006, 265008,
_		(AB023152) KIAA0935 protein (Homo sapiens)	Glycosyl hydrolases family 38		264593, 33657402, 60174639, 18108351,
					264763, 21906765, 29148627, 35695917,
_					264692, 264629, 263978, 55811576,
					35695855, 264555, 264558, 56182323,
_	100 00 00 00 00 00 00 00 00 00 00 00 00				60170394, 22279000, 264486
5787	8533//89 (5845, 5846)		Contains protein domain (PF00169) - struct	struct	264488, 18108397, 22278995, 22278996,
		(ZB3844) dJ37E16.4 (similar to mouse p116Rip protein)	PH domain		22278997, 22278998, 22278999, 29331825,
		[Homo sapiens]			29331826, 29331827, 29331830, 264511,
-					265009, 33657402, 265011, 265017, 265018,
					264683, 18108354, 21906765, 21906767,
-					21906768, 21906769, 52644150, 264691,
					264692, 33657109, 263974, 18108376,
					264631, 264636, 18108385, 18108387,
7000	7701067 /6047 60401				22279000, 264563, 264568
	10101 (2041, 2040)	or resolt (sout, sout) (vover Protein sim. Goank gig.163095)pir(5/2254 -	Contains protein domain (PF00444) - ribosomaiprot	ribosomalprot	265017, 264628, 20281152, 264556
		(Saccharomyces cerevisiae)	Kibosomai protein Lao		
2825 9	95090120 (5849, 5850)	95090120 (5849, 5850) Novel Protein sim. GBank gil2388986 emb CAB11718 -		UNCLASSIFIED	56182575, 35696286, 264259, 60432289,
		((298980) actin associated protein [Schizosaccharomyces	-		29331827, 264508, 52644045, 264910,
		(bombe)			264591, 60432229, 55812038, 21906754,
					264681, 264448, 264683, 264288, 264685.
					52644229, 264689, 21906765, 21906766,
					21906768, 21906769, 265021, 265022,
					60170615, 264692, 33657023, 264693,
					3365/109, 35696423, 652/4/91, 56182323

2928	195343003 (5851 5852)				
2827	7	80408018 (5853, 5854) Novel Protein sim GBank git283032/piritiS22456.			29331026, 203011, 204/08, 204069
		hydroxyproline-rich glycoprotein - perennial teosinte			204/04, 204266, 204630, 20463/
2928				UNCLASSIFIED	264559
2929		91622920 (5857, 5858) Novel Protein sim. GBank gij3413320jemb CAA06915j -		UNCLASSIFIED	264569, 264489, 22278994, 35696286,
		(AJ006215) CMP-N-acetylneuraminic acid synthetase [Musmusculus]			22278996, 22278998, 22278999, 264094, 264259, 52645080, 29331822, 29331824, 66714117, 29331825, 29331826, 29331827, 35696052, 33356070, 264109, 29331827,
					52644045, 265009, 33109954, 52644296, 87168559, 264760, 264762, 264448, 264764,
					264288, 264766, 264768, 21908765,
					Z1900/00, Z1906/08, Z1906/09, 3309391/, 264691, 33657023, 264693, 33657109,
					18108374, 263976, 35696423, 35695855, 263981, 22279000, 22279002, 264567, 264486
2930	95302755 (5859, 5860)			UNCLASSIFIED	56182575, 56181686, 35696286, 22278996,
					22278998, 22278999, 264259, 29331825, 60432280, 20331828, 264006, 62644046
					56182435, 265009, 60170831, 264592.
					60432229, 60433356, 87168474, 265010,
					265011, 265017, 265018, 265019, 264762,
					264448, 264683, 264288, 264766, 21906765,
					21906769, 35695917, 60170615, 33657023,
					33637 (03, 264626, 16108370, 18106372, 35696423, 35695855, 264556, 56182323
					60432113, 264567
2931	94312693 (5861, 5862)	3786433 (AF098505) - similar	Contains protein domain (PF00471) - UNCLASSIFIED	UNCLASSIFIED	52645156, 22278997, 22278998, 29331822,
		to Arabidopsis (haliana male sterility protein 2 (SW:Q08891) Ribosomal protein L33	Ribosomal protein L33		52645080, 29331824, 60432289, 33656970,
		במנוסומס מנפאשווס ביוספונים מנפאשווס			00433355, 60433438, 33109954, 21906/65, 21006766, 21006767, 21006768, 266020
				-	52644150, 33657023, 33657109, 33657182.
					27486265, 35696423, 35695855, 264555,
	_				87168518, 60432113, 264566
					264906, 264907
2933		91720770 (3855, 3865) Novel Protein sim. GBank gij3378056 (AF01777) - helicase [[Drosonhila melanogater]		helicase	264488, 18108392, 56182575, 22278999,
					29331827 264508 52644045 56182435
					265007, 265009, 264592, 60433356,
				•	60433438, 21906754, 265017, 264682,
					264288, 52644229, 21908765, 21906766,
					21906768, 21906769, 265022, 52644150.
					33657023, 33657109, 27486265, 264635,
					264636, 60170394, 56182323, 18108385,
					00432113, 204303, 204300, 204307

2934	2934 86576025 (5867, 5868)				22278997, 22278999, 29331824, 33657402,
					204091, 27460202, 204628, 67106318. 22279000
2832	86410579 (5869, 5870)			UNCLASSIFIED	56182575, 22278995, 60433356, 33657402,
					264758, 33109954, 21906754, 265018,
					205019, 264448, 264769, 21906764, 21006766 266031 264602 22662022
					21300109, 203021, 204032, 33001025, 33657109, 33657349, 55810764, 22279000
2936	_	87605863 (5871, 5872) Novel Protein sim. GBank gi 4153862 (AC005065) -	Contains protein domain (PF00856) - nuclease		22278997, 29331827, 29331828, 265009,
		determined by GENSCAN prediction and spliced EST;	SET domain		265017, 264605, 265020, 55811576,
		match to EST R84329 (NID:942735) [Homo sapiens]			18108387, 60432113, 264563
2937	94853096 (5873, 5874)	94853096 (5873, 5874) Novel Protein sim. GBank		UNCLASSIFIED	56994075, 22278999, 264259, 60432049,
		gi[5174409 ref NP_006101.1 pCD2B - CD2 antigen			29331822, 56182181, 29331827, 29331828,
		(cytopiasmic fail)-binding protein 2			264906, 264908, 264909, 56182435, 265006,
					264512, 264910, 60170831, 60433356,
					265011, 265018, 18108351, 264448, 264288,
					264766, 52644229, 21906765, 29148784.
					65274791, 264556, 56182323, 60170394,
					264558, 60432113, 264565, 264486, 264567
2938	95419773 (5875, 5876)	95419773 (5875, 5876) Novel Protein sim. GBank gij3319990jembjCAA76720j -	Contains protein domain (PF00179) - ubiquitin		264488, 56182575, 22278996, 35696286,
_		(Y17267) ubiquitin-conjugating enzyme [Mus musculus]	Ubiquitin-conjugating enzyme		22278997, 22278998, 22278999, 264490,
				-	264259, 29331822, 29331824, 66714117.
					29331827, 35696052, 264107, 264905,
					66712502, 52644045, 56182435, 264511,
					265008, 265009, 60432229, 33657402,
					60433438, 55812038, 21906754, 85658542,
					265010, 265011, 87168559, 265017, 265018,
					265019, 264681, 264288, 264689, 21906765,
	•				21906767, 21906768, 55811957, 35695917,
					265020, 60170615, 264690, 264691, 264692,
					33657023, 264693, 65274620, 33657109,
				· · ·	18108370, 18108374, 263976, 35696423,
					35695855, 264555, 264556, 18108381,
					56182323, 60170394, 83373044, 18108385,
					56526486, 60432113, 22279002
2939	87786622 (5877, 5878)	2939 87786622 (5877, 5878) Novel Protein sim. GBank gi]3979900 emb CAA99909 - (275547) similar to WD domain, G-beta repeat; cDNA EST yk371b7.5 comes from this gene; cDNA EST yk312h1.5	Contains protein domain (PF00400) - A WD domain, G-beta repeat	ATPase_associated	Contains protein domain (PF00400) - ATPase_associated 264907, 265018, 264681, 264685, 264686 WD domain, G-beta repeat
		comes from this gene; cDNA EST yk465d5.5 comes from this gene; cDNA EST yk472c4.5 comes from this gene;			
		cDNA EST yk292f8			

21423370 (5881, 5882) Novel Protein sim. GBank gij3413872[dhijBAA32200] -	9	2940 95011103 (5879, 5880)			UNCLASSIFIED	22278996, 29331822, 29331824, 66714117, 20331826, 20331828, 264008, 264008
21423370 (5881, 5882) Novel Protein sim. GBank gij3413872 (ab)[BAA2200] -						66712502, 29331830, 265011, 265017.
17.20370 (5881, 5882) Novel Protein sim. GBank gi]3413972[dbj BAA32300] MOLASSIFED						264/64, 264369, 21905/65, 21905/67, 33657023, 33657109, 32833986, 18108374,
10 10 10 10 10 10 10 10						18108377, 264634, 83373044, 18108385, 18108387, 264566
### 8889, 5889, Novel Protein sim. GBank 19420203 (5889, 5880) Novel Protein sim. GBank 19420303 (5889, 5880) Novel Protein sim. GBank 1950314504 (5889, 5880) Novel Protein sim. GBank 1950314504 (5889, 5880) Novel Protein sim. GBank 1950314504 (5889, 5880) Novel Protein sim. GBank 1950314504 1950314504 (5889, 5880) Novel Protein sim. GBank 1950314504 (5889, 5880) Novel Protein sim. GBank 1950314504 1950314504 1950314504 1950314504 1950314504 1950314504 1950314504 1950314504 1950314504 1950314504 1950314504 1950314504 1950314504 195031440	_	21423370 (5881, 5882)				1
Goldagen Goldagen	~	87430203 (5883, 5884)	:	3		264910, 265010, 264768
95314504 (5885, 5886) Novel Protein sim. GBank 94233560 (5889, 5880) Novel Protein sim. GBank 94233560 (5889, 5890) Novel Protein sim. GBank 94233560 (5889, 5890) Novel Protein sim. GBank 917286311spl9391894LU1_HUMAN - III! ALU SUBFAMILY Zinc finger, C2H2 type			25			
gil4929653[gplAdD34087.1 AF15185 - (AF151850) CGI-92 protein [Homo sapiens] 95081063 (5887, 5888) Novel Protein sim. GBank gil4678282[emb[CAB41190.1] - Contains protein domain (PF00415) - ATPase_associated (ALD49660) 1-acytector3-phosphale acyltransferase-like Regulator of chromosome protein [Arabidopsis thatiana] Condensation (RCC1) Contains protein domain (PF00066) - UNCLASSIFIED gil72883 [splP39188] LHUMAN - III! ALU SUBFAMILY Zinc finger, C2H2 type JVARNING ENTRY III LHUMAN - III! ALU SUBFAMILY Zinc finger, C2H2 type JVARNING ENTRY III LHUMAN - IIII ALU SUBFAMILY Zinc finger, C2H2 type JVARNING ENTRY III LHUMAN - IIII ALU SUBFAMILY Zinc finger, C2H2 type JVARNING ENTRY III LHUMAN - IIII ALU SUBFAMILY Zinc finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY Zinc finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY Zinc finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - IIII ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMILY ZINC finger, C2H2 type LHUMAN - III ALU SUBFAMIL	2943	95314504 (5885, 5886)	Novel Protein sim. GBank		_	60432049, 264259, 60432289, 29331827,
9508 1063 (5887, 5888) Novel Protein sim. GBank gilde78282[emb]CAB41180.1 - Contains protein domain (PF00415) - ATPase_associated (AL049660) 1-acytocal-3-phosphate acytransferase-like Regulator of chromosome protein [Arabidopsis thaliana] condensation (RCC1) 94233560 (5889, 5880) Novel Protein sim. GBank gilde78282[FIED gil728831]spjP39186jALU1_HUMAN - III ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY III	_		=			29146498, 265008, 264593, 60433356,
95081063 (5887, 5888) Novel Protein sim. GBank gil4678282 emb CAB41190.1 - Contains protein domain (PF00415) - ATPase_associated (ALO49680) 1-acytecnol-3-phosphate acyttransferase-like Regulator of chromosome protein [Arabidopsis thatiana]			protein [Homo sapiens]		- '	60433438, 265010, 265011, 265017, 265018,
95081063 (5887, 5888) Novel Protein sim. GBank gli4678282[emb[CAB41190.1] - Contains protein domain (PF00415) - ATPase_associated (AL04960) 1-acylcarol-3-phosphate acyltransferase-like protein [Arabidopsis thaliana] condensation (RCC1) 94233560 (5889, 5890) Novel Protein sim. GBank gli728831sp P39188 ALU_HUMAN - IIII ALU SUBFAMILY Zinc finger, C2H2 type UNCLASSIFIED Contains protein domain (PF00096) - UNCLASSIFIED J. WARNING ENTRY IIII					=	264663, 264766, 16108381, 65 <i>274727.</i> 60432113, 264567
(AL049660) 1-acytecrol-3-phosphate acyltransferase-like regulator of chromosome protein [Arabidopsis thatiana] condensation (RCC1) 94233560 (5889, 5880) Novel Protein sim. GBank gil728831[sp]P39188JALU1_HUMAN - IIII ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY IIII		95081063 (5887, 5888)	4678282jemb[CAB41190.1] -	Contains protein domain (PF00415) - /	ATPase_associated	56994075, 22278998, 60432049, 264259,
protein [Arabidopsis thaliana] 94233560 (5889, 5890) Novel Protein sim. GBank gij728831 sp P39188 ALU1_HUMAN - !!! ALU SUBFAMIL Y Zinc finger, C2H2 type J WARNING ENTRY !!!!			osphate acyltransferase-like	Regulator of chromosome		29331822, 29331824, 60424269, 60432289,
94233560 (5889, 5890) Novel Protein sim. GBank gi/728831sp P39188 ALU1_HUMAN - !!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!			protein [Arabidopsis thaliana]	condensation (RCC1)		29331826, 29331828, 264905, 264907,
94233560 (5889, 5890) Novel Protein sim. GBank gi728831[splP39188 ALU1_HUMAN - !!!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!						52644045, 264909, 264511, 265006, 265009,
Contains protein domain (PF00096) - UNCLASSIFIED						264594, 21906754, 87168559, 264603,
94233560 (5889, 5890) Novel Protein sim. GBank gil728831[sp P39188]ALU1_HUMAN - !!!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!						265017, 265018, 18108351, 264682, 264766.
94233560 (5889, 5890) Novel Protein sim, GBank gij728831lsp p39188 aLU1_HUMAN - !!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!						264687, 264689, 21906765, 21906766,
94233560 (5889, 5890) Novel Protein sim. GBank gi/728931[sp P39188]ALU1_HUMAN - III! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY III!						21906767, 21906768, 21906769, 265021,
94233560 (5889, 5890) Novel Protein sim. GBank gij728831 splp39188 ALU1_HUMAN - !!!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!						60170615, 52644150, 264690, 264691.
94233560 (5889, 5890) Novel Protein sim. GBank gij728831 spjP39188jALU1_HUMAN - !!!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!						33657023, 264692, 264693, 33657109,
Gontains protein domain (PF00096) - UNCLASSIFIED gij728831jspjP39188jALU1_HUMAN - !!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!						33657182, 33657349, 18108370, 18108374,
Gontains protein domain (PF00096) - UNCLASSIFIED gij728831jspjP39188jALU1_HUMAN - !!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!					-	18108377, 55811576, 35696423, 35695855,
94233560 (5889, 5890) Novel Protein sim. GBank gij728631 sp P39188 ALU1_HUMAN - !!!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!						264635, 264555, 264556, 56182323,
94233560 (5889, 5890) Novel Protein sim. GBank gij728831 sp P39188 ALU1_HUMAN - !!!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!						60170394, 264558, 264559, 83373044,
94233560 (5889, 5890) Novel Protein sim. GBank gi728831 sp P39188 ALU1_HUMAN - !!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!						56526486, 87168518, 60432113, 22279002,
94233300 (3009), Nover Frotein Sim. Spank gil728631(spl939188)ALU1_HUMAN - !!!! ALU SUBFAMILY Zinc finger, C2H2 type J WARNING ENTRY !!!!				(SOCOOD)		264482, 264363, 264484, 264367 50424170, 22278606, 22278696, 22278998
			_	Zinc finger C2H2 tyne		22278999, 264259, 56182181, 29331824.
						60424269, 60432289, 35696052, 264908,
55811386, 265018, 264681, 18 264448, 264683, 264369, 2642 56181562, 21906767, 2190676 35695917, 265020, 265021, 26 60431528, 55810764, 3569642						265006, 60433356, 55812038, 264759,
264448, 264369, 26430, 60170394, 83373044,						55811386, 265018, 264681, 18108351,
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35695917, 265020, 265021, 26 60431528, 55810764, 3569842 264630, 60170394, 83373044,						56181562, 21906767, 21906768, 21906769,
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88	94317315 (5891 5892)	2946 [94317315 (5891 5892) Novel Protein sim GRank		INCI ACCIEIED	SEAARR SEASED SEAENR SEAEND SEADNE
!		gl[5441952 gb AAD43195.1 AF07286 - (AF072864)			264907, 264909, 264510, 264511, 265007,
		peroxisomal membrane protein PMP 24 [Homo sapiens]			264512, 264910, 264591, 264593, 18108351,
					264764, 264288, 264684, 264769, 265021,
					264692, 33657109, 264628, 264629,
					18108374, 264631, 264634, 264636, 264637,
					18108380, 264638, 264639, 83373044,
					284565, 264566, 264486, 264567
2947	87362952 (5893, 5894)	87362952 (5893, 5894) Novel Protein sim. GBank gij3540281[gb AAC34383.1] -		UNCLASSIFIED	22278995, 22278996, 22278997, 22278999,
		(AF056116) All-1 related protein [Fugu rubripes]			29146498, 264508, 29331830, 265007,
_					265008, 265009, 60432229, 21906754,
					265010, 265017, 265019, 264766, 264685,
					21906765, 21906766, 21906767, 21906768.
					21906769, 265020, 264628, 18108370,
					264629, 264630, 18108387, 60432113
2948	87626527 (5895, 5896)	87626527 (5895, 5896) Novel Protein sim. GBank gil5566614lgb/AAB65654.2l -			52646842, 22278995, 264259, 29331824,
		(AF001533) mitogen-induced [Mus musculus]			29331825, 29331827, 29331830, 264909,
_					265007, 265009, 265019, 264763, 264684.
					264288, 264685, 264688, 21906767, 264691,
			٠		264692, 264693, 18108374, 55811576,
					18108385, 22279002, 264563, 264567
2949		88175545 (5897, 5898) Novel Protein sim. GBank gil2132923[pir][S67133 - probable		UNCLASSIFIED	22278996, 22278997, 60432289, 29331826,
		membrane protein YOR240w - yeast (Saccharomyces			29331827, 29331828, 35696052, 29146499,
		cerevisiae)			264104, 264107, 264905, 66712502, 264908.
					60433356, 60433438, 87168559, 264764,
					52644229, 56181562, 21906767, 21906768,
					21906769, 265022, 60170615, 33657023,
					35696423, 263981, 264558, 60432113.
	,				22279002
920	95086870 (5899, 5900)	2850 95086870 (5899, 5900) Novel Protein sim. GBank	Contains protein domain (PF00883) - peptidase	peptidase	264488, 35696286, 264259, 35696052,
		gilabe tozispirosozajtoso_caeec - Potative	Cytosol aminopepudase tarmiy		204907, 203007, 204910, 203017, 203010,
	-	AMINOPER LIDASE ARSOSO IN CHROMOSOME III			264268, 264/68, 3369391/, 263020,
					18108362, 18108370, 18108379, 35696423,
					65274791, 35695855, 264556, 56526486,
					204480
2951	87392357 (5901, 5902)	87392357 (5901, 5902) Novet Protein sim. GBank gi 4688902 emb CAB41450.1 - (AJ238248) centaurin beta2 [Homo sapiens]			264693
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	·				264.76990, 269020, 2646990, 6043.2044, 264290, 2643.20, 264693, 29331822, 18108365, 29331822, 18108366, 29331822, 27486262, 264508, 264905, 20281149, 264906, 264907, 29331830, 264908, 265009, 264910, 264635, 264636, 60433229, 264638, 60433356, 264639, 264758, 87168518, 265017, 22279000, 22279000, 264760, 264760, 264563,
2953	88093575 (5905, 5906)	88093575 (5905, 5906) Novel Protein sim. GBank gil 19522 sp P10658 SERC_RABIT - PROBABLE PHOSPHOSERINE AMINOTRANSFERASE (PSAT) (ENDOMETRIAL PROGESTERONE-INDUCED PROTEIN) (EPIP)	Contains protein domain (PF00266) - UNCLASSIFIED Aminotransferases class-V	UNCLASSIFIED	26482, 18108351, 264486, 264288 18108398, 56994075, 22278996, 29331822, 264508, 264905, 26391827, 35698052, 264508, 264905, 264907, 264597, 264590, 264591, 264594, 33657402, 264595, 264590, 264758, 52646317, 21906754, 33657084, 52644296, 87168559, 264600, 264760, 264681, 18108351, 264764, 264369, 264288, 264687, 21906768, 21906766, 21906767, 21906768, 21906769, 33657109, 33657349, 18108374, 263978, 3569855, 264637,
	88086288 (5907, 5908)	88086288 (5907, 5908) Novel Protein sim. GBank gil4885261 ref NP_005251.1 pGDF9 - growth differentiation factor 9	Contains protein domain (PF00019) - 19f Transforming growth factor beta like domain	tgf	29331822
	87698426 (5909, 5910) ,	87698426 (5909, 5910) Novel Protein sim. GBank gij3452473 (AF084205) - serine/threonine protein kinase TAO1 [Rattus norvegicus]	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	264259, 29331822, 29331824, 29331825, 29331826, 35696052, 264908, 52644045, 264512, 60432229, 265018, 265019, 55811150, 264769, 21906767, 21906769, 21906769, 21906769, 265021, 60170615, 55810764, 264567
	85789745 (5911, 5912)	85789745 (5911, 5912) Novel Protein sim. GBank gil4689254[gb AAD27830.1 AF12185 - (AF121857) sorting nexin 7 [Homo sapiens]	Contains protein domain (PF00787) - PX domain		22278996, 264259, 29331827, 264908, 21906768
2957	80933301 (5913, 5914)	90933301 (5913, 5914) Novel Protein sim. GBank gil4503023 ref NP_000089.1 pCPT2 - carnitine palmitoyttransferase II precursor		cadherin	22278999, 264259, 29331824, 29331827, 265008, 264595, 264758, 265010, 265011, 26448, 264763, 264683, 264288, 264685, 18108357, 29148629, 264690, 18108362, 264693, 18108370, 60431528, 18108374, 264634, 18108381, 56182323, 18108382, 18108388, 56526486, 87168518, 264482, 264487
2958	87440014 (5915, 5916)	87440014 (5915, 5916) Novel Protein sim. GBank gil4240257 dbj BAA74907.1 - (AB020691) KIAA0884 protein Homo sapiens			264595, 264596, 264681, 264369, 264629, 264631, 264567

2959	95109420 (5917 5918)	2050 105109420 (5017 5018) Novel Beaton cim Connet allogonia allogonia			
		musculus]	TEC 40main	oucogene	263994, 22278997, 264259, 60432049,
	-				29331826, 29331828, 35696052, 29331830.
					66712502, 56182435, 265006, 264512,
					265008, 265009, 60433356, 60433438.
					264596, 265017, 265018, 264683, 264288,
					264766, 264769, 21906766, 21906767,
					21906769, 265020, 60170615, 264692,
					27486265, 18108374, 65274791, 35695855,
000					83373044, 56526486, 60432113
7320	8/420091 (5918, 5920)			UNCLASSIFIED	35696286, 56182435, 87168474, 265010,
					60170615, 35696423, 56182323, 18108383,
3	_				87168518, 264483
1987		93413416 (3921, 5922) Novel Protein sim. GBank gij5596646 embjCAB05177.21	Contains protein domain (PF00400) - transcriptfactor	transcriptfactor	22278997, 22278999, 264259, 29331822,
		(Z82266) predicted using Genefinder; similar to WD domain, IWD domain, G-beta repeat	WD domain, G-beta repeat		29331824, 29331826, 29331828, 264907,
		G-beta repeats [Caenorhabditis elegans]			264908, 52644045, 265006, 33657402,
					21906754, 87168474, 265011, 87168559,
_					265017, 21906769, 265020, 60170615,
_					264692, 33657023, 35695763, 18108370,
					18108374, 35696423, 264632, 264636,
				-	18108385, 87168518, 22279002, 264564,
95.50	_				264567
7967	87912700 (5923, 5924)			UNCLASSIFIED	35696286, 22278997, 264092, 264094,
					264259, 29331824, 66714117, 29331825,
_					60432289, 29331826, 29331827, 29331828,
					35696052, 264508, 264905, 264509, 264907.
					264908, 264909, 264510, 264512, 264593,
					264594, 60433438, 264758, 52646317,
					264602, 264603, 264605, 264760, 264762,
					264764, 264288, 264766, 264686, 264768,
					264769, 35695917, 265020, 264691, 264634,
					264636, 264637, 264638, 264639, 18108385,
2000	2002, 10101000				264563, 264565, 264566, 264567, 264486
2022	85313464 (5925, 5926)	85313454 (5925, 5925) Novel Protein sim. GBank gil4240223 dbj BAA74890.1	Contains protein domain (PF00010) - transcriptfactor	transcriptfactor	18108392, 56994075, 22278998, 22278999.
		(ABU20574) KIAA0867 protein [Homo sapiens]	Helix-loop-helix DNA-binding domain		29331822, 29331825, 29331826, 29331827,
					29331828, 265007, 265008, 264592, 264594,
					21906754, 265018, 264760, 264687,
					29148627, 29148784, 265020, 33657023,
					264693, 65274620, 33657182, 27486261,
					264629, 55810764, 35696423, 264555,
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408	94324617 (5927, 5928)			UNCLASSIFIED	264259, 29331828, 33657402, 265017,
					265018, 264692, 18108368, 35696423,
]					83373044, 18108388

1725248 (5931, 5932) 1725248 (5931, 59324	2965	80384762 (5929, 5930)			transcriptfactor	264259, 29331826, 264508, 264509, 264905,
1725248 (5831, 5932) Novel Protein sim. GBank gil(256275 (19181) Pabin3 Pabi			gilaoo344/fetjnY_003452.1jpKRML - Kreisler (mouse) maf- related leucine zipper homolog			264907, 264908, 264909, 264511, 265008, 264910, 264591, 264593, 264594, 33657402
91725248 (5931, 5932) Novel Protein sim. GBank gil5262751 emb(CAB46890.11 -						265011, 264760, 264762, 264764, 264288.
94725248 (5931, 5932) Novel Protein sim. GBank gil5262751 [emb]CAB45680.11 - (AJ243177) Xeropus RPA interacting protein alpha [Azengus RPA interacting protein alpha [Azengus RPA interacting protein alpha [Azengus RPA] (AJ243177) Xeropus RPA interacting protein alpha [Azengus RPA] Novel Protein sim. GBank gil524225 (U19181) - Rabin3 [Azengus RPA] Novel Protein sim. GBank gil32422 (U19181) - Contains protein domain (PF00097) - (Inger) [Inger] [264685, 264766, 264692, 33657109, 264628,
1725248 (5931, 5932) Novet Protein sim. GBank gil5262751 emb[CAB46690.1 - (AL243177) Xenopus RPA interacting protein alpha (AL243177) Xenopus RPA interacting protein alpha (AL243177) Xenopus Bavis						264629, 35695855, 264630, 264631, 264632,
91725248 (5931, 5932) Novel Protein sim. GBank gil52627511emb[CAB45690.1] - (AZA3177) Xenopus RPA interacting protein alpha (AZA3177) Xenopus RPA interacting protein alpha (AZA3177) Xenopus RPA interacting protein alpha (AZA3177) Xenopus RPA interacting protein alpha (AZA3177) Xenopus RPA interacting protein alpha (Contains protein domain (PF00097) - (Contains protein domain (PF00097) - (Contains protein domain (PF00097) - (Contains protein domain (PF00047) - (Contains protein domain (PF00046) - (Contains protein domain (PF0004758) - (Contains protein domain (PF0004758) - (Contains protein domain (PF0004758) - (Contain						264634, 264635, 264636, 264637, 264638,
(A.24.3177)	2000	04775749 (6034 6037)	A Company of the Comp			264639, 264563, 264567, 18108391
Contains protein appa	2002	91140440 (0801, 0804)	Novel Protein sim. GBank gij5262751 jembjCAB45690.1[-			60432289, 264682, 264448
94658303 (5933, 5934) Novel Protein sim. GBank gij624225 (U19181) - Rabin3 Rattus norvegicus P6302776 (5935, 5938) Novel Protein sim. GBank gij3163407 (ACD04755) - Romains protein domain (PF00046) - Rephasol (19937, 5938) Novel Protein sim. GBank gij3163407 (ACD04755) - Romains protein domain (PF00046) - Nomeobox formains protein domain (PF00046) - Nomeobox formains protein domain (PF00046) - Homeobox formain (PF000046) - Homeobox formain (PF000046) - Homeobox formain (PF000046) - Homeobox formain (PF000000000000000000000000000000000000			(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
Raitus norvegicus Pasi Protein sim. GBank Contains protein domain (PF00087) - Gontains protein domain (PF00087) - Gontains protein domain (PF00087) - Gontains protein Homo sapiens protein Homo sapiens Finger Finger Finger Finger Gontains protein sim. GBank General State Ge	2967	94658303 (5933, 5934)	Novel Protein sim. GBank gi 624225 (U19181) - Rabin3		LINCI ASSIFIED	264488 264508 264509 264008 264000
SE302776 (5935, 5936) Novel Protein sim. GBank Contains protein domain (PF00097) -			[Rattus norvegicus]			264511, 264910, 264594, 264758, 85658542
95302776 (5935, 5936) Novel Protein sim. GBank gil9829715(gb)BAD34118.1(AF15188 - (AF151881) CGI-122 Zinc finger, C3HC4 type (RING protein [Homo sapiens] finger) gil3024743(sp)C24734(THSA_SULS7 - THERMOSOME. ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) ALPHA SUBUNIT (GBank gil3165407 (AC004755) - Homeobox domain (PF00046) - homeobox domain						264762, 264764, 265021, 264556, 18108381
95310957 (5937, 5938) Novel Protein sim. GBank gij302474 (5937, 5938) Novel Protein sim. GBank gij302474 (5937, 5939) Novel Protein sim. GBank gij302474 (5937, 5939) Novel Protein sim. GBank gij302474 (5937, 5939) Novel Protein sim. GBank gij302474 (5939, 5940) Novel Protein sim. GBank (CHAPERONIN ALPHA SUBUNIT) ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) Homeobox domain (PF00046) - homeobox fossition and the sim. GBank gij3165407 (AC004755) - Homeobox domain (PF00046) - homeobox fossition and the sim. GBank gij3165407 (AC004755) - Homeobox domain (PF00046) - homeobox	_					264564, 264486
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95310957 (5937, 5938) Novel Protein sim. GBank gij3024743[sp]O24734[THSA_SULS7 - THERMOSOME. ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain (PF00046) - homeobox (6s37502_1 [Homeospox domain			gil4929715 gb AAD34118.1 AF15188 - (AF151881) CGI-123	Zinc finger, C3HC4 type (RING		21906767, 18108398, 35696423, 22278996,
95310957 (5937, 5938) Novel Protein sim. GBank gij3024743 sp 024734 THSA_SULS7 - THERMOSOME. ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain flos37502_1 Homo sapiens] Homeobox domain				finger)		35696286, 22278997, 265020, 22278999,
95310957 (5937, 5938) Novel Protein sim. GBank gija024743 sp 024734 THSA_SULS7 - THERMOSOME. ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Contains protein domain (PF00046) - homeobox fosa7502_1 Homo sapiens						265021, 265022, 264093, 264636, 264690,
95310957 (5937, 5938) Novel Protein sim. GBank alpha Sulcanta Thermosome, ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain los37502, 1 [Homo sapiens]						52644150, 264259, 33657023, 52645080,
95310957 (5937, 5938) Novel Protein sim. GBank gij3024743 sp O24734 THSA_SULS7 - THERMOSOME, ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain						264693, 29331822, 56182181, 29331824,
95310957 (5937, 5938) Novel Protein sim. GBank gij3024743[sp]024744[THSA_SULS7 - THERMOSOME. ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain						66714117, 29331825, 33109954, 52645129,
95310957 (5937, 5938) Novel Protein sim. GBank gij3024743 sp O24743 THSA_SULS7 - THERMOSOME, ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain fos37502_1 [Homo sapiens] Homeobox domain						29331826, 21906754, 33657182, 29331827,
95310957 (5937, 5938) Novel Protein sim. GBank gij3024734jTHSA_SULS7 - THERMOSOME. ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain fos37502_1 [Homo sapiens] Homeobox domain						29331828, 35696052, 27486262, 87168518,
95310957 (5937, 5938) Novel Protein sim. GBank gij3024743[sp]O24734[THSA_SULS7 - THERMOSOME. ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain fos37502_1 [Homo sapiens]						87168474, 265010, 87168559, 265018,
95310957 (5937, 5938) Novel Protein sim. GBank gij3024743[sp]O24734[THSA_SULS7 - THERMOSOME. ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain fos37502_1 [Homo sapiens] Homeobox domain						22279000, 265019, 22279002, 264563,
95310957 (5937, 5938) Novel Protein sim. GBank gij3024743 sp O24734 THSA_SULS7 - THERMOSOME, ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Homeobox domain fos37502_1 [Homo sapiens] Homeobox domain						18108351, 264906, 264907, 264448,
913024731p024734THSA_SULS7 - THERMOSOME. ALPHA SUBUNIT (CHAPERONIN ALPHA SUBUNIT) 88088071 (5939, 5940) Novel Protein sim. GBank gil3165407 (AC004755) - Homeobox domain 10537502_1 [Homo sapiens] Homeobox domain	2969	95310957 (5937 5938)	Novel Protein cim Clark			66712502, 264566, 264369, 264288
88088071 (5939, 5940) Novel Protein sim. GBank gil3165407 (AC004755) - Homeobox domain		(222)	Ċ		ebu	52646842, 22278996, 22278998, 22278999,
88088071 (5939, 5940) Novel Protein sim. GBank gil3165407 (AC004755) - Contains protein domain (PF00046) - homeobox fosa7502_1 [Homo sapiens]			BISOSTATISTICATIONS SOLO - INERMOSOME,			60432049, 264259, 29331824, 29331825,
88088071 (5939, 5940) Novel Protein sim. GBank gil3165407 (AC004755) - Contains protein domain (PF00046) - homeobox fos37502_1 [Homo sapiens]			ALTER SOBOINT (CHAPENONIN ALTER SOBONIT)			29331826, 29331828, 264509, 264909,
88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Contains protein domain (PF00046) - homeobox fos37502_1 [Homo sapiens]						52644045, 56182435, 265009, 60433438,
88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Contains protein domain (PF00046) - homeobox fos37502_1 [Homo sapiens]						55812038, 21906754, 265011, 87168559,
88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Contains protein domain (PF00046) - homeobox fos37502_1 [Homo sapiens]						265018, 265019, 264448, 264288, 264369,
88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) . Contains protein domain (PF00046) - homeobox fos37502_1 [Homo sapiens]						52644229, 21906766, 21906768, 21906769,
88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) . Contains protein domain (PF00046) - homeobox fos37502_1 [Homo sapiens]						29148784, 265020, 265021, 52644150,
88088071 (5939, 5940) Novel Protein sim. GBank gij3165407 (AC004755) - Contains protein domain (PF00046) - homeobox fos37502_1 [Homo sapiens]						264691, 33657109, 18108374, 56182323, 501470304, 56182323, 501470304, 5737000
		88088071 (5939, 5940)	3165407 (AC004755) -	Contains protein domain (PF00046) - It	потеорох	2011,0334, 81 1003110, 60432113, 2227 3000
				Homeobox domain		

264488, 56182575, 35696286, 56994075. 29331824, 29331826, 29146499, 264508. 264905, 264907, 264112, 264910, 21906754, 87168559, 265018, 265019, 18108351, 265020, 265021, 60170615, 18108364, 264628, 264629, 18108334, 18108385, 87168518, 264564, 264567			ED 18108392, 52644507, 56182575, 56181686, 22278995, 22278996, 35696286, 22278997, 22278998, 35696286, 22278997, 22278998, 264259, 52645080, 29331824, 29331824, 29331824, 29331824, 29331827, 264269, 264102502, 264908, 52644045, 265007, 264910, 265009, 60433438, 33109954, 21906754, 55811386, 52644296, 87168474, 87168559, 265017, 265018, 265019, 18108351, 26448, 264369, 265017, 265018, 265017, 265018, 265017, 264438, 26564767, 21906768, 35695917, 265020, 265021, 5264450, 264691, 264692, 3365702, 18108370, 18108376, 5811074, 3569585, 264630, 264635, 264637, 264637, 264637, 264432, 264581, 87168518, 60432113, 22278000, 264482, 264887	29331824, 29331827, 29331828, 264910, 85658542, 265011, 265018, 264448, 264288, 264769, 21906767, 265020, 264691, 264559, 83373044	22278996, 264906, 265007, 265010, 265011, 265017, 265017, 264683, 18108351, 264685, 264689, 18108370, 264639, 18108385	
tm7	kinase	UNCLASSIFIED	UNCLASSIFIED	ubiquitin	transport	UNCLASSIFIED
				Contains protein domain (PF00632) - ubiquitin; HECT-domain (ubiquitin-transferase).		
94196930 (5941, 5942) Novel Protein sim. GBank gij728837 sp P39194 ALU7_HUMAN - IIII ALU SUBFAMILY SQ WARNING ENTRY IIII	86625943 (5943, 5944) Novei Protein sim. GBank gi 72836 sp P39193 ALU6_HUMAN - IIII ALU SUBFAMILY SP WARNING ENTRY IIII		91673002 (5947, 5948) Novel Protein sim. GBank gil786117 (L41834) - nuclear protein [Ensis minor]	95325213 (5949, 5950) Novel Protein sim. GBank gij3880812 emb CAA19508 - Contains protein domain (AL023839) similar to HECT-domain (ubiquitin-transferase).; HECT-domain (ubiquitin-cDNA EST yk480d10.5 comes from this gene	87771202 (5951, 5952) Novel Protein sim. GBank gi 5679136 gb AAD46874.1 AF16093 - (AF160934) BCDNA.LD14189 [Drosophila melanogaster]	91725254 (5953, 5954) Novel Protein sim. GBank gij5262751 emb CAB45690.1 - (AJ243177) Xenopus RPA interacting protein alpha Xenopus Isawist
94196930 (5941, 5942)				95325213 (5949, 5950)		
2971	2972	2973	4	2975	2976	2977

2978	87332059 (5955, 5956)	2978 87332059 (5955, 5956) Novel Protein sim. GBank gil746549 (U23522) - No	Contains protein domain (PF00480) - UNCLASSIFIED	UNCLASSIFIED	22278995, 22278996, 22278997, 22278999,
			NON Identity		204233, 00432203, 23331027, 23140433, 58183435, 285006, 285007, 285000
					60433356 60433438 21906754 265010
					265011, 265017, 265018, 265019, 264288,
					264685, 264688, 21906765, 21906766,
					21906767, 21906768, 21906769, 265020,
					265021, 265022, 35696423, 264639,
					60432113, 22279000, 22279002
2979		91725256 (5957, 5958) Novel Protein sim. GBank gi 5262751 emb CAB45690.1 -		complement	264488, 65274572, 56994075, 22278999.
		(AJ243177) Xenopus RPA interacting protein alpha			264093, 29331822, 29331824, 264288,
		[Xenopus laevis]		T.	55811957, 33657023, 33657109, 18108370,
				*	55811576, 56182323, 60432113, 264482
2980	86296600 (5959, 5960)			10	265009, 21906767, 263981, 22279000
2981	87376330 (5961, 5962)			UNCLASSIFIED	264629, 264564
2982	95303675 (5963, 5964)	95303675 (5963, 5964) Novel Protein sim. GBank			22278995, 56994075, 22278996, 22278997,
		gi 4929767 gb AAD34144.1 AF15190 - (AF151907) CGI-149	•		22278998, 22278999, 264092, 29331824,
		protein [Homo sapiens]			29331827, 29331828, 264905, 264591,
					264592, 264594, 264595, 264596, 33657084,
					264448, 21906765, 21906766, 21906767,
				•	21906768, 21906769, 265020, 265022,
					18108365, 33657182, 33657349, 35696423,
	_				83373044, 22279000, 22279002
2983		91725258 (5965, 5966) Novel Protein sim. GBank gij5262751 emb CAB45690.11 -			60424179, 52646842, 18108398, 22278997,
		(AJ243177) Xenopus RPA interacting protein alpha			264093, 60432049, 264259, 29331822,
		[Xenopus laevis]			60432289, 33656970, 264905, 52644045,
					265006, 60431735, 87168474, 265018.
		-			265019, 18108351, 264448, 21906765,
					21906768, 35695917, 33657023, 52645129,
					18108370, 35696423, 83373044, 56526486,
					60432113, 264404, 22279002
2984 2984	94136467 (5967, 5968)	2984 94136467 (5967, 5968) Novel Protein sim. GBank gij2393734 (AC002542) - similar		ATPase_associated	
		to C. elegans F11A10.5; 80% similarity to 268297 [PfD:q1130619] [Homo sapiens]			
2985	87099072 (5969, 5970)	87099072 (5969, 5970) Novel Protein sim. GBank gil103160 pir S22126 - finger		UNCLASSIFIED	264910, 55812038, 56181562, 55811957,
		protein unkempt - fruit fly (Drosophila melanogaster)			264628, 55810764, 264632, 264635,
					60432113
2986	86284861 (5971, 5972)				55811957, 264566
2987	86455934 (5973, 5974)			UNCLASSIFIED	264369

Contains protein domain (PF00071) - oncogene Ras family UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED INDCLASSIFIED INDCL	200 (200 2) 201C	200 2001 100 (3870) NOVEL Protein sim. GBank gil4679028 gb AAD27002.1 -		LINCI ASSIFIED	264488 66274673 22278800 2202000
HUMAN - III! ALU CLASS F Contains protein domain (PF00071) - oncogene HOD Contains protein domain (PF00071) - oncogene Ras family UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED INCLASSIFIED INC		(AF077207) HSPC021 [Homo sapiens]			22278997, 2227899, 264092, 264094,
HUMAN - III! ALU CLASS F Contains protein domain (PF00071) - oncogene HOD WOLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED Z Z Z Z WYCTU - HYPOTHETICAL Legens 12734081 (AF000195) - similar Contains protein domain (PF00270) - helicase 1282912 (AC002281) - Similar Contains protein domain (PF00270) - helicase 1282912 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase 1393913 (AC002281) - Similar DEAD/DEAH box helicase					264259, 60432049, 29331824, 29331826,
HUMAN - III! ALU CLASS F Contains protein domain (PF00071) - oncogene HOD UNCLASSIFIED UNCLASS					60432289, 35696052, 29331828, 264107,
PUMAN - III! ALU CLASS F Contains protein domain (PF00071) - oncogene HOD UNCLASSIFIED UNCLASSIFI					264905, 264907, 264908, 66712502, 264828
HUMAN - IIII ALU CLASS F Contains protein domain (PF00071) - oncogene HOD UNCLASSIFIED UNCLASS					264909, 56182435, 265006, 265007, 265008
HUMAN - IIII ALU CLASS F Contains protein domain (PF00071) - oncogene HOD UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED INCLASSIFIED				60170831, 60432229, 264593, 60433356,	
LHUMAN - IIII ALU CLASS F Contains protein domain (PF00071) - oncogene HOD UNCLASSIFIED UNCLASSI					264757, 60433438, 21906754, 265010,
HUMAN - III! ALU CLASS F Contains protein domain (PF00071) - oncogene HOD LOCLASSIFIED UNCLASSIFIED UNCLASS					265011, 87168559, 265017, 265018, 264682,
HUMAN - III! ALU CLASS F Contains protein domain (PF00071) - oncogene Contains protein domain (PF00071) - oncogene Bas family UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED (Canonitatis elegans) [Z334081 (AF000195) - similar [Cenonitabidiis elegans] [Z829912 (AC002291) - Similar DEAD/DEAH box helicase See [Arabidopsis thatiana] DEAD/DEAH box helicase				·	264448, 264369, 264288, 264685, 52644229,
HUMAN - III! ALU CLASS F Contains protein domain (PF00071) - oncogene HOD MOLASSIFIED UNCLASSIFIED UNCLASSI					21906765, 21906767, 21906769, 35695917,
LHUMAN - IIII ALU CLASS F Contains protein domain (PF00071) - oncogene Bas family UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED UNCLASSIFIED [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans] [Caenomabdiis elegans]					265021, 265022, 52644150, 264690,
HUMAN - II!! ALU CLASS F Contains protein domain (PF00071) - oncogene HOD UNCLASSIFIED UNCLASS				_	33657023, 65274620, 263967, 33657109,
91225118 (5977, 5978) Novel Protein sim. GBank WARNING ENTRY 1816					27486262, 18108370, 18108372, 18108374,
91225118 (5977, 5978) Novet Protein sim. GBank gil173071sppP23984ALUF_HUMAN - III! ALU CLASS F granity (5978, 5980) Novet Protein sim. GBank gil2293631sppP3743 RHOD MOUSE - RHO-RELATED GTP-BINDING PROTEIN RHOD GTP-BINDING RHOD GTP-BINDING R					55810764, 65274791, 35695855, 264635,
91225118 (5977, 5978) Novel Protein sim. GBank September S	_				264636, 264637, 263981, 264638, 56182323
91225118 (5977, 5978) Novel Protein sim. CBank WARNING CBATRY LII! ALU CLASS F WARNING PROTEIN RHOD P01330444 (5979, 5980) Novel Protein sim. CBank 91225361 (5981, 5982) Novel Protein sim. CBank 912829312 (5982, 5986) Novel Protein sim. CBank 91282912 (5982, 5986) Novel Protein sim. CBank 91282912 (5989, 5980) Novel Protein sim. CBank 91282912 (4000195) - similar DEAD/DEAH box helicase ATP-dependent RNA Helicase [Arabidopsis thaliana] DEAD/DEAH box helicase 9122518 Novel Protein sim. CBank gilz22912 (Ac002191) - Similar DEAD/DEAH box helicase 9122518 P01227301 P					83373044, 60432113, 22279000, 264563.
9113671s9P738044 (5979, 5980) Novel Protein sim. GBank gil27346 (5989, 5980) Novel Protein sim. GBank gil2734081 (AF000195) - similar grotein domain (PF00071) - helicase ATP-dependent RNA Helicase [Arabidopsis thaliana] 91138738 (5981, 5982) Novel Protein sim. GBank gil2734081 (AF000195) - similar grotein domain (PF00770) - helicase (5989, 5989) Novel Protein sim. GBank gil2734081 (AF000195) - similar grotein domain (PF00770) - helicase (5989, 5989) Novel Protein sim. GBank gil2734081 (AF000195) - similar grotein domain (PF00770) - helicase (5989, 5989) Novel Protein sim. GBank gil2734081 (AF000195) - similar grotein domain (PF00770) - helicase (5989, 5992) Novel Protein sim. GBank gil2734081 (AF000195) - similar grotein domain (PF00770) - helicase (5989, 5992) Novel Protein sim. GBank gil2823912 (AC0022291) - Similar Gandania (PF00770) - helicase (5989, 5992) Novel Protein sim. GBank gil2823912 (AC0022291) - Similar Gandania (PF00770) - helicase (5989, 5992) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5989, 5992) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5989, 5992) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5989, 5992) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5980) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5980) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5980) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5980) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5980) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5980) Novel Protein sim. GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5980) Novel Protein GBank gil2823912 (AC002291) - Similar Gandania (PF00770) - helicase (5980) Novel Protein GBank gil2	$\overline{}$	Novel Protein sim Chank			264564, 264565, 264566, 264567
WARNING ENTRY III 8733044 (5979, 5980) WARNING ENTRY III 8733044 (5979, 5980) WARNING ENTRY III 8733044 (5979, 5980) WARNING ENTRY III 84225361 (5981, 5982) Warel Protein sim. GBank gil229361 (AC002291) - Similar 84225361 (5981, 5982) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5981, 5980) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5981, 5982) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 8422631 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 8422631 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF0002291) - Similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF0002291) - Similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF0002291) - Similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim. GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim GBank gil2234081 (AF000195) - similar 84225361 (5989, 5990) Warel Protein sim GBank gil2234081 (AF000195) - similar 84225361 (5989, 599	_	u		kinase	22278996, 22278997, 264905, 264511,
67330444 (5879, 5980) Novel Protein sim. GBank 191229836 sp P97349 RHOD_MOUSE - RHO-RELATED Ras family 191229836 sp P97349 RHOD_MOUSE - RHO-RELATED Ras family 191229836 sp P97349 RHOD_MOUSE - RHO-RELATED Ras family 191229836 sp P97349 RHOD_MOUSE - RHO-RELATED Ras family 19122981 (5981, 5983) Novel Protein sim. GBank gil2734081 (AF000195) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2734081 (AF000195) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002391) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002391) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002391) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002391) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil282912 (AC002391) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil282912 (AC002391) - Similar 191013798 (5991, 5992) Novel Protein sim. GBank gil282912 (AC002391) - Sim		WARNING ENTRY IIII			60170831, 264593, 265019, 21906765,
Contains protein domain (PF00071) - Incogene	T =	Novel Protein sim Oback			21906767, 21906768, 18108374
9413634 (5987, 5980) Novel Protein sim. GBank gi[2734081 (AF000195) - similar protein fontains protein sim. GBank gi[2734081 (AF000195) - similar protein domain (PF00270) - helicase (Arabidopsis thaliana) DEAD/DEAH box helicase		Igi2829836IsniP9734RIPHOD MOLISE BUO BELATED	Contains protein domain (PF00071) -	oncogene	265007, 264512, 18108351, 264288, 264689,
9432536 (5981, 5982) 9432536 (5982, 5984) 94325363 (5987, 5988) 94136634 (5987, 5988) Novel Protein sim. GBank gi[2734081 (AF000195) - similar to oxysterol-binding proteins (Caenomabdilis elegans) 91013798 (5991, 5992) Novel Protein sim. GBank gi[2734081 (AF000195) - similar to oxysterol-binding proteins (Caenomabdilis elegans) ATP-dependent RNA Helicase [Arabidopsis thaliana] DEAD/DEAH box helicase		_	. Kas family		265020, 264691, 33657023, 33657109
84136634 (5887, 5986) 94136634 (5887, 5986) Novel Protein sim. GBank gil2496549[sp]050658[yTu02_MYCTU - HYPOTHETICAL 29.7 KD PROTEIN CY339.02 87591070 (5989, 5990) Novel Protein sim. GBank gil2734081 (AF000195) - similar 10 oxysterol-binding proteins [Caenomabdilis elegans] 91013798 (5991, 5992) Novel Protein sim. GBank gil2829912 (AC002291) - Similar ATP-dependent RNA Helicase [Arabidopsis thaliana] DEAD/DEAH box helicase				OFFICE ACCIDION	00 100
94136634 (5985, 5986) 94136634 (5987, 5988) Novel Protein sim. GBank gil2496549[sp[0.50568]Y.002_MYCTU - HYPOTHETICAL 29.7 KD PROTEIN CY339.02 87591070 (5989, 5990) Novel Protein sim. GBank gil2734081 (AF000195) - similar to oxysterol-binding proteins [Caenorhabditis elegans] 191013798 (5991, 5992) Novel Protein sim. GBank gil2734081 (AF0002291) - Similar ATP-dependent RNA Helicase (Arabidopsis thaliana) DEAD/DEAH box helicase				CHILIDIA ON THE	204203
UNCLASSIFIED Litansport 2. ANYCTU - HYPOTHETICAL [2734081 (AF000195) - similar [Ceenorhabditis elegans] [2829912 (AC002291) - Similar [Ceenorhabditis elegans] [2829912 (AC002291) - Similar [Ceenorhabditis elegans] [2829912 (AC002291) - Similar [Cenorhabditis elegans] [2829912 (AC002291) - Similar [Ceenorhabditis elegans] [2829912 (AC002291) - Similar [Ceenorhabditis elegans] [2829912 (AC002291) - Similar [Ceenorhabditis elegans]				UNCLASSIFIED	264259, 265019, 264689, 18108385
2_MYCTU - HYPOTHETICAL [2734081 (AF000195) - similar [2828912 (AC002291) - Similar Contains protein domain (PF00270) - helicase se [Arabidopsis thaliana] DEAD/DEAH box helicase				UNCLASSIFIED	264488, 29331822, 265017, 264761,
L'AYCTU - HYPOTHETICAL [2734081 (AF000195) - similar [2828912 (AC002291) - Similar Contains protein domain (PF00270) - helicase se [Arabidopsis thaliana] DEAD/DEAH box helicase	94136634 (5987, 5988)	Novel Protein sim GBank			21906769, 65274791, 263981, 264565
2. [2734081 (AF000195) - similar [Contains protein domain (PF00270) - helicase [Arabidopsis thaliana] DEAD/DEAH box helicase		ail24965491spiO506581Y1102 MYCT11		transport	22278994, 22278995, 56994075, 22278997,
		129.7 KD PROTEIN CY339 02			22278999, 264259, 29331822, 29331824,
2734081 (AF000195) - similar Caenorhabditis elegans 2829912 (AC002291) - Similar Contains protein domain (PF00270) - helicase se [Arabidopsis thaliana] DEAD/DEAH box helicase		70.655.0		-	29331825, 29331826, 29331827, 29331828,
[2734081 (AF000195) - similar [Caenonhabditis elegans] [Caenonhabditis elegans] [Caenonhabditis elegans] [2829912 (AC002291) - Similar [Contains protein domain (PF00270) - helicase [Arabidopsis thaliana] [DEAD/DEAH box helicase]					265006, 265009, 264910, 33109954,
[2734081 (AF000195) - similar [Caenorhabditis elegans] [Caenorhabditis elegans] [Caenorhabditis elegans] [2829912 (AC002291) - Similar (Contains protein domain (PF00270) - helicase [Arabidopsis thaliana] DEAD/DEAH box helicase					87168474, 87168559, 265018, 265019,
[2734081 (AF000195) - similar [Caenorhabditis elegans] [Caenorhabditis elegans] [Caenorhabditis elegans] [2829912 (AC002291) - Similar (Contains protein domain (PF00270) - helicase [Arabidopsis thaliana] DEAD/DEAH box helicase					264448, 264288, 21906766, 21906767,
[2734081 (AF000195) - similar [Caenomabditis elegans] [Caenomabditis elegans] [2829912 (AC002291) - Similar [Contains protein domain (PF00270) - helicase [Arabidopsis thatiana] DEAD/DEAH box helicase					21906768, 21906769, 265021, 265022,
[2734081 (AF000195) - similar [Caenorhabditis elegans] [2829912 (AC002291) - Similar (Contains protein domain (PF00270) - helicase se [Arabidopsis thaliana] DEAD/DEAH box helicase					33657023, 264693, 35695855, 83373044,
Common C	87591070 (5989 5990)	Novel Protein eim Genat eitzagage verschar			18108385, 22279000, 264565, 264566
[2829912 (AC002291) - Similar Contains protein domain (PF00270) - helicase se [Arabidopsis thaliana] DEAD/DEAH box helicase		to oxysterol-binding proteins [Caenorhabditis elegans]			264905, 264907, 265019, 18108351, 264683
se [Arabidopsis thaliana] DEAD/DEAH box helicase	91013798 (5991, 5992)	Novel Protein sim. GBank gi 2829912 (AC002291) - Similar	Contains protein domain (PE00270)	holicaso	55374573 25505780 00.00F0 0000000
		ATP-dependent RNA Helicase [Arabidopsis thaliana]	DEAD/DEAH how helicase		05274372, 33096266, 264239, 29331824,
265017, 264681, 264683, 264288, 264766, 264689, 35695917, 60170615, 33657023, 264692, 264555,					33595032, Z9146499, Z64508, Z64907, 366007, 366008, 60433438, 40486348
265017, 264681, 264288, 264766, 264681, 264683, 26488, 264766, 3657023, 264692, 264695.					2030U/, 2030U8, 6U433438, 18108348,
264 / 99, 2646 89, 3569 5917, 6017 0615, 3365 7023, 2646 92, 2646 55.					2650117, 264681, 264683, 264288, 264766,
33657023, 264692, 264634, 264555,					264769, 264689, 35695917, 60170615,
					33657023, 264692, 264634, 264555,

1000	11 002 00021 011 50050			
	0102/110 (3883, 3881)	(AB023221) (AB023221) KIAA1004 protein [Homo sapiens]	homeobox	264488, 56182575, 264259, 66714117, 29331826, 35696052, 264508, 264509,
				264907, 264908, 265006, 87168474, 265019,
				264448, 264682, 264685, 264766, 21906764,
				21906766, 21906768, 21906769, 27486261,
_				18108374, 35696423, 264634, 264635,
2008	88005384 (5005 5006)	Manual Destriction of the Control of		264636, 264557, 18108385, 87168518
0667	(osec 'ceec) locceooo	occesso (juses, jusep) (Noter Froien Sim. Calant Bills447584 Patrickers 252]	UNCLASSIFIED	52646365, 22278997, 264508, 264906,
		(ALUS4S04) CUNA EST 1 YKZSS09.3 Comes from this gene;		18108351, 21906765, 21906767, 18108370,
		CONN. L.S.1 yAZ33309:3 Comes from this gene; CDIVA EST		18108374, 35696423, 264636, 264639
		elegans]		
2999	94847055 (5997, 5998)	94847055 (5997, 5998) Novel Protein sim. GBank	UNCLASSIFIED	56182575 22278996 29147620 29331825
		gij115408jspiP18835jCC19_CAEEL - CUTICLE		29146498, 29146499, 264905, 66712502
		COLLAGEN 19		265006, 265009, 21906754, 85658542.
				18108351, 29148627, 29148629, 60170615.
				33657109, 27486262, 18108370, 18108374,
		-		264556, 264557, 264558, 60170394,
				18108385, 264563
2005	(0009 '6660' 0766606	95099370 (3999, 6000) Novel Protein sim. GBank gil1163174 (U32575) - similar to	UNCLASSIFIED	264887, 22278997, 22278999, 264259,
		yeast Sec6p, Swiss-Prot Accession Number P32844; similar		29331822, 29331824, 35696052, 29146498,
		to mammalian B94, Swiss-Prof Accession Number Q03169;		264508, 264905, 264906, 264907, 264908.
		Method: conceptual translation supplied by author [Rattus		264909, 264510, 264511, 265006, 265007.
		norvegicus]		265008, 265009, 264910, 33657402, 264757,
				264595, 264596, 264758, 21906754, 265011,
				264600, 265017, 265018, 264605, 265019.
				264760, 264761, 264762, 264681, 264682,
				264764, 264288, 264685, 264766, 264686.
				264768, 264769, 21906765, 21906768.
				35695917, 265020, 264691, 264692,
				33657023, 264693, 33657109, 33657182.
				27486261, 264628, 264629, 18108374,
				18108376, 35696423, 35695855, 264630,
				264631, 264632, 264634, 264635, 264636,
				264637, 264556, 264638, 264639, 60170394,
				83373044, 20798451, 22279002, 264563,
3004	98079464 JEOD4 ED021	None Debit in Co. 1 - Co.		264486, 264567
	lobor on the (and I, and z)	ocovious and vivous from the property of the p	cathepsin	18108394, 52646842, 56182575, 29331824,
		Fuldive gene, benscan predictions confirmed by ESI		29331825, 29331827, 264910, 33109954,
		splicing.; coded for by human cDNAs AA122029		52644296, 265017, 265019, 264288, 265020,
		(NID:g1678048), D31562 (NID:g64442), AA158721		265021, 52644150, 284692, 35695763.
		(NID:g1733515), R59640 (NID:g830335) and F13082		55810764, 35696423, 56182323, 18108387,
_		(NID:g709111) [Homo sapiens]		264563, 264564
2005	8//1816/ (6003, 6004)	87718167 (6003, 6004) Novel Protein sim. GBank gij3599478 (AF085185) - Myosin-	UNCLASSIFIED	264488, 29331824, 29331825, 29331826,
	-	IA [Acanthamoeba castellanii]		29331827, 29331828, 264906, 264510,
	-			265009, 21906754, 264682, 264688,
				33657023, 264565

3003	86648079 (6005, 6006)	3003 86648079 (6005, 6006) Novel Protein sim. GBank gi 1754969 (U30292) - callagen	Contains protein domain (PF01391) - collagen	collagen	264512, 264593, 264564, 264567, 264486
			Collagen triple helix repeat (20 copies)		
3004		88066876 (6007, 6008) Novel Protein sim. GBank gi[2224629 dbj BAA20802 - (AB002342) KIAA0344 [Homo sapiens]			29331830, 21906769, 264691, 33657109, 263972, 18108385
3005		87794843 (6009, 6010) Novel Protein sim. GBank gil4680659lgb AAD27719.1 AF13294 - (AF132944) CGI-10 protein [Homo sapiens]	Contains protein domain (PF01360) - oxygenase Monooxygenase	oxygenase	29331822, 29331824, 29331827, 60433438, 265011, 265019, 21906766, 21906767, 21906768, 265020, 33657023, 33657349,
3006	87422224 (6011, 6012)	87422224 (6011, 6012) Novel Protein sim. GBank gi[3930525 (AF064447) - sex- determination protein homolog Fem1a [Mus musculus]	Contains protein domain (PF00023) - MHC Ank repeat	МНС	50170394, 22279002, 264567 264259, 29331822, 264512, 21906754, 265018, 264687, 21906765, 264691, 264555, 26466, 264687, 419090
3007	90936005 (6013, 6014)	90936005 (6013, 6014) Novel Protein sim. GBank gi 2565052 (U80738) - CAGH1a [Homo sapiens]	Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type	transcriptfactor	2644507, 254505, 1510355 52644507, 52645156, 65274572, 264909, 264512, 265018, 264760, 264448, 264765, 264689, 600170615, 18108374, 20281152,
3008	80416249 (6015, 6016)	80416249 (6015, 6016)			264905 264593 264766 264636
3009	91213387 (6017, 6018)	Novel Protein sim. GBank gij3127193 (AF062389) - kidney-		synthase	52646842, 56182575, 22278995, 22278996,
		Specific protein (Katus norvegicus)	AMY-binding enzyme		264259, 29331825, 29331826, 29331827, 29331828, 35696052, 264508, 264509, 264907, 56182435, 264511, 265007, 264512,
					265008, 264757, 264758, 55812038, 264759, 33109954, 21906754, 265010, 265011,
					264600, 265017, 265018, 265019, 264760,
					18108351, 264288, 264369, 21906764, 21906765, 21906767, 45811067, 265020
					265021, 264691, 18108368, 27486262,
					20281149, 18108370, 55811576, 264637,
					264556, 264557, 18108381, 264558.
					56182323, 264559, 18108385, 18108388, 1 22279002, 264486
3010	95317217 (6019, 6020)	95317217 (6019, 6020) Novel Protein sim. GBank	Contains protein domain (PF01923) - UNCLASSIFIED	UNCLASSIFIED	264686, 264687, 21906767, 21906769,
		gi[4927370]gb]AAD33084.1[AF06797 - (AF067972) DNA	Protein of unknown function		55811957, 22278995, 35695917, 22278996,
		cytosine metnytiransterase 3 alpha [Homo sapiens]			22278997, 265020, 265021, 60170615, 264602, 33657023, 26331822, 264603
					18108364, 29331824, 33657109, 60432289.
					29331827, 27486261, 29331828, 264508,
					264909, 55811576, 35695855, 265008,
					264556, 60433438, 83373044, 18108387,
					65274727, 60432113, 265017, 22279000,
3011		04727507 (6031 602) Name Bestein sim CBank			265019, 264564, 264682, 264764
	37323331 (0021, 0022)	NOVEI FIOLEILI SIIII. GBBIIK gi[5052319]abiAAD38501.11AF11883 - (AF118838) citrin:	Contains protein domain (PF00153) - transport Mitochoodrial carrier proteins		35696052, 56182435, 264758, 21906754, 965018, 264760, 264762, 18108351, 264682
		adult-onset type II citrullinemia protein (Homo sapiens)			264448, 21906766, 65274620, 18108374,
3012	R7753087 (6023 6024)				264482, 264564
	1/2-an 'area' cana (a)			UNCLASSIFIED	263972

·			2659552, 254902, 254506, 264907, 264908, 264909, 264909, 56182435, 264906, 264907, 264908, 264909, 56182435, 264511, 264512, 264910, 264591, 264592, 264591, 264591, 264591, 264591, 264591, 264591, 264591, 264591, 264591, 264792, 264692, 264686, 264769, 264681, 264769, 264681, 264692, 264686, 264769, 264628, 264629, 2646917, 265020, 3657023, 264629, 264631, 264632, 264639, 264631, 264632, 264639, 264631, 264632, 264639, 264631, 264632, 264639, 264586, 264566, 264566, 264566, 264567
77263 (6027, 6028)	79877263 (6027, 6028) Novel Protein sim. GBank gij3878374[emb]CAA93081] - (Z68879) Similarity to Yeast Ch112p protein (PIR Acc. No. S54453); cDNA EST EMBL:D27950 comes from this gene; cDNA EST EMBL:D27949 comes from this gene; cDNA EST EMBL:D33447 comes from this gene; cDNA EST EMBL:D33316 comes from this gene; cDNA	ATPase_associated 264760	264760
86995466 (6029, 6030)			22278995, 22278996, 22278997, 264259, 29331824, 29331828, 264906, 265007, 265008, 264910, 265011, 265017, 265019, 264691, 33657109, 18108370, 35695855, 264556, 264564
59945 (6031, 6032)	87759945 (6031, 6032) Novel Protein sim. GBank gij1168819jsp P41733 CC91_YEAST - CELL DIVISION CONTROL PROTEIN 91	UNCLASSIFIED	52644507, 52646842, 56994075, 52645080, 29331824, 35696052, 33656970, 52644045, 264508, 33657084, 265017, 265019, 52644229, 21906767, 35695917, 52644150, 33657023, 33657109, 27486261, 27486262, 27486265, 87168518
11154 (6033, 6034)	95011154 (6033, 6034) Novel Protein sim. GBank gil4589658 dbj BAA76851.1 - (AB023224) KIAA1007 protein [Homo saplens]		264488, 18108397, 22278996, 35696286, 22278999, 264259, 29331822, 60432289, 264908, 29331822, 60432289, 265006, 265007, 265008, 265009, 264591, 60433356, 60433438, 52646317, 21906754, 55811386, 265019, 265011, 87168559, 265017, 265018, 265019, 264288, 264687, 21906765, 21906767, 219067

9500		10000		A		
	_	0.000				264558
605 605	_	7, 6038)	94148231 (6037, 6038) Novel Protein sim. GBank gij3219332 (AC004020) -		oncogene	264569, 52644507, 18108394, 65274572,
			לייהולפי היים או הסיים ליים ווים משלים היים ליים ווים משלים היים היים היים היים היים היים היים ה			301023/3,222/0994,222/0993,30994U/3, 22278998 22278999 264259 29131822
						29331824, 60432289, 29331827, 264908.
						56182435, 265007, 265009, 60432229,
						264593, 60433356, 55812038, 21906754,
						87168474, 265011, 87168559, 265017.
						265018, 265019, 264681, 18108351, 264448,
						264682, 264683, 18108354, 264685, 264687,
						264689, 21906766, 21906768, 21906769.
						52644150, 264690, 264691, 33657023,
						264692, 264693, 33657109, 52645129,
						33657349, 264629, 65274791, 264634,
						52644332, 56182323, 18108385, 87168518,
						22279000, 22279002, 264563
3020	94318251 (6035	3. 6040)	lein sim. GBank gij3414809 (AF061529) - rjs [Mus	Contains protein domain (PF00415) -	ATPase_associated	264488, 263994, 35696286, 264259, 264508,
			[mnscnins]	Regulator of chromosome		264905, 264509, 264906, 264907, 264908,
				condensation (RCC1)		264909, 264510, 264910, 60174639, 264600,
_						264603, 264760, 264762, 264682, 264763,
						264764, 264288, 264369, 264766, 264687,
						264688, 264769, 55811957, 35695917,
_						33657023, 264628, 35696423, 35695855,
						264630, 264632, 264634, 264635, 264636,
	_	_				264637, 264556, 264557, 264638, 264639,
						83373044, 18108385, 264564, 264567
						264486
3021		. 6042)	80478512 (6041, 6042) Novel Protein sim. GBank gil3880889lemblCAB09005I -			264769 264629 264482
			(295559) cDNA EST yk23644.5 comes from this gene; cDNA EST EMBL: C13455 comes from this gene; cDNA			
			CS.1 M3.2990.3 comes from this gene, CONA ES.1 CEMSH45R comes from this gene [Caenorhabditis elegans]			
3022	87718500 (6043, 6044)	3. 6044)			UNCLASSIFIED	264259, 29331826, 29331828, 264288, 264566
3023	_	6046)	95305484 (6045, 6046) Novel Protein sim, GBank	Contains protein domain (PE00614) - UNCI ASSIFIED		264488 22278995 35696286 22278997
			1_YEAST - A-AGGLUTININ	Phospholipase D. Active site motif		29331826, 35696052, 264907, 29331830,
	-					52644045, 56182435, 60432229, 264592,
						60433356, 60433438, 264689, 21906767,
_		-				55811957, 35695917, 265021, 18108376,
	┪					263978, 264635, 264558, 22279000
3024	86675305 (6047, 6048)	, 6048)			UNCLASSIFIED	60432049, 264760, 21906769, 55811957, 35895917, 264690, 264555, 26459
3025	1	160501	64706629 (6049 6050) Mayol Devision cim CBank gilose21 (1 11275) goldand an			264603 66044676
3		, 0000				204595, 330-1370
			dependant RNA polymerase I and III [Saccharomyces			
			Cerevisiae			

22278996, 22278997, 264490, 29331825, 264111, 265007, 60170831, 265010, 87168559, 265019, 21906765, 29148627, 263967, 20281149, 20281069, 263975, 20281071, 56526486, 22279000	18108394, 22278936, 22278936, 35696286, 22278997, 22278998, 60432049, 2564259, 22378998, 60432049, 264259, 29331822, 29331824, 66714117, 29331825, 60432289, 29331824, 66714117, 29331825, 60432289, 29331826, 29331827, 29331820, 265909, 264907, 26331830, 265009, 264909, 264907, 265008, 265009, 264910, 33657402, 264596, 21906764, 265018, 18108351, 264682, 264683, 264690, 265018, 18108351, 264687, 264769, 264689, 21906765, 21906766, 21906767, 21906766, 21906766, 21906767, 21906766, 21906766, 21906767, 265021, 265021, 265022, 52644150, 264692, 33657023, 264693, 52611576, 35696423, 652746261, 18108374, 55811576, 35696423, 65777394, 264636, 22279000, 22279002	22278995, 22278996, 22278997, 22278999, 264259, 29331824, 29331827, 35696052, 264908, 265007, 265008, 265009, 60170831, 21906754, 265011, 87168559, 265018, 264762, 264683, 264765, 264689, 21906769, 29148629, 35695917, 265021, 265022, 33657109, 27486265, 264628, 264629, 18108374, 35696423, 35695855, 264588, 60170394, 22279000, 22279000, 264482, 264564	22278997, 22278999, 29331827, 264905, 264509, 264909, 264510, 264511, 264512, 87168474, 265019, 18108351, 21906768, 264534, 264690, 264693, 263969, 18108370, 284558, 22279000, 22279002, 264482	22278995, 22278997, 22278998, 22278999, 264259, 29331822, 29331824, 29331828, 25331827, 29331828, 35686052, 264908, 265018, 21906765, 21906766, 21906767,	21906768, 265021, 263974, 18108374, 264558, 56526486, 22279000, 22279002
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	tm7 UNCLASSIFIED	
	Contains protein domain (PF01529) - UNCLASSIFIED DHHC zinc finger domain	Contains protein domain (PF00400) - UNCLASSIFIED WD domain, G-beta repeat		Contains protein domain (PF00001) - tm7 7 transmembrane receptor (rhodopsin family)	
3026 87643662 (6051, 6052) Novel Protein sim. GBank gij3024052jspjp97924jKARI_RAT - KALIRIN (PAM COOH-TERMINAL INTERACTOR PROTEIN 10) (P-CIP10)	94844563 (6053, 6054) Novel Protein sim. GBank gil4929647 gblAAD34084.1 [AF 15184 - (AF 151847) CGI-89 protein [Homo sapiens]	94231997 (6055, 6056) Novel Protein sim. GBank gij3080521jembjCAA18650j - (AL022599) hypothetical protein [Schizosaccharomyces pombe]		87544928 (6059, 6060) Novel Protein sim. GBank gil3757726 emb CAA18782 - (AL022727) dJ80119.1 (olfactory receptor-like protein (ns6M1-1)) [Homo sapiens] 91677953 (6061, 6062) Novel Protein sim. GBank gil4530587 gb AAD22105.1 - (AF132000) TADA1 protein [Homo sapiens]	
87643662 (6051, 6052)	94844563 (6053, 6054)	94231997 (6055, 6056)	87619284 (6057, 6058)	87544928 (6059, 6060) 91677953 (6061, 6062)	
3026	3027	3028	3029	3030	

3033 95308		SUIDIOUS OF THE PARTY SHIP OF			
		m. mosculus meno and other Ant Orlow proteins [Caenorhabditis elegans]	Glycosyl iransierases group 1		29331828, 264907, 29331830, 264758, 33109954, 87168474, 87168559, 265019, 264389, 24006750, 265034, 264603
					35696423, 35695855, 264636, 56182323,
	10000				83373044, 87168518
	8321 (6065, 6066)	93308321 (6065), 6066) Novel Protein Sim. GBank Joil601157315731efINP 005712 11nACTR - ARP3 (actional state)	Contains protein domain (PF00022) - struct		35696286, 264259, 29331826, 35696052, 264508, 264608, 264608, 264603, 264608
	V	protein 3, yeast) homolog			204300, 204303, 204800, 204801, 204308, 264909-265008-284591-21906754-265010
					265019, 264681, 264369, 264768, 21906764,
_					21906768, 35695917, 33657023, 264628,
					35695855, 264632, 264635, 264639, 264482,
3034 8041	80415373 (6067, 6068)			UNCLASSIFIED	264906, 264907, 264510, 264592, 265010
					264762, 264766, 264637, 264638, 264486
3035 91220	0692 (6069, 6070)	91220692 (6069, 6070) Novel Protein sim. GBank gij3738207jembjCAA21262j -		UNCLASSIFIED	264636
		(ALUS 1833) conserved A I P-O I P binding protein (Schizosaccharomyces pombe)			
3036 91718	8323 (6071, 6072)	91718323 (6071, 6072) Novel Protein sim. GBank		kinase	264907, 33657402, 265021
		gi 728837 sp P39194 ALU7_HUMAN - !!!! ALU SUBFAMILY			
		SQ WARNING ENTRY IIII			
3037 95307	7434 (6073, 6074)	95307434 (6073, 6074) Novel Protein sim. GBank gil4406590 gb AAD20040 -			265017
		(AF131766) Similar to Ena-VASP like protein (Homo			
0000	1000 3000 5000	sapiens		Ī	
2020 9245	1001 (0013, 0010)		Contains protein domain (PF00627) - UNCLASSIFIED		22278996, 22278997, 264259, 264905,
		9i 336UU93 g0 AAL42865.1 AF13509 - (AF155099) NY-REN UBA domain 18 antigen (Homo capina)	I UBA domain		265007, 265009, 60433356, 21906754,
		o anigen (none sapiens)			255018, 255019, 18108351, 254587,
-					Z19U6/65, Z65UZU, Z65UZI, 65Z/46ZU,
				_ ,4	27490202, 294939, 39192323, 18108393, 22279000
3039 87332	2257 (6077, 6078)	87332257 (6077, 6078) Novel Protein sim. GBank gil4757128 emblCAB42094.11-		UNCLASSIFIED	35696286, 29331828, 264109, 264110,
		(AJ238717) ZRP protein (Rattus norvegicus)			264511, 265007, 21906754, 265011, 264681,
					264683, 264687, 21906768, 264691, 48408370, 363073, 364630, 48408374
					18108370, 283872, 284828, 18108374, 263877, 35696423, 264564, 18108391
3040 90933	3517 (6079, 6080)	90933517 (6079, 6080) Novel Protein sim. GBank gil4884278lemblCA843247.11			264692 264558 18108382 18108385
		(AL050037) hypothetical protein (Homo sapiens)			264567
3041 88312	2357 (6081, 6082)	Novel Protein sim. GBank gil3876073 emb CAB04122.1 -		UNCLASSIFIED	56994075, 22278997, 22278998, 29331827,
		(Z81505) similar to Zinc finger, C3HC4 type (RING finger);			33656970, 33109954, 21906754, 87168559,
		CUNA EST EMBL: U28025 comes from this gene; CDNA		- ·	264600, 264683, 21906765, 21906768,
		EST EMBL: U28024 comes from this gene; cDNA EST			
		EMBL: 033210 comes from this gene; cUNA EST EMBL: 033441 comes from this		_	
3042 85749	9402 (6083, 6084)	85749402 (6083, 6084) Novel Protein sim. GBank gij790236 (U21156) -		glycoprotein	264636
		sarcolemmal associated protein-2 [Oryctolagus cuniculus]			

ξ Ε	87773026 (6085, 6086	3043 87773026 (6085, 6086) Novel Protein sim. GBank gil854065 emb CAA58337 - (X83413) U88 [Human herpesvirus 6]		UNCLASSIFIED	35896286, 60424269, 35696052, 264508, 264905, 66712502, 56182435, 55811386, 52644296, 55811150, 35695917, 60170615, 33657109, 18108374, 264634, 60431850
3044	87645182 (6087, 6088	87646182 (6087, 6088) Novel Protein sim. GBank gil4104922 (AF042276) - 0251 homolog [Pseudomonas pulida]	Contains protein domain (PF01209) - glycoprotein ubiE/COQ5 methyltransferase family	glycoprotein	22278996, 22278998, 2237899, 29331824, 56182435, 264511, 265007, 60170831, 60432229, 60433356, 33109954, 18108351, 264288, 35695917, 18108368, 18108370, 60170394
3045		94127598 (6089, 6090) Novel Protein sim. GBank gil4589680 dbj BAA76859.1 - (AB023232) KIAA1015 protein [Homo sapiens]	Contains protein domain (PF00096) - dna_rna_bind Zinc finger, C2H2 type	dna_ma_bind	264488, 264259, 35696052, 264508, 264905, 264509, 264509, 264509, 264501, 265006, 264597, 264909, 264511, 265006, 264591, 264593, 33109954, 264604, 264766, 264683, 264288, 264766, 264768, 27486262, 18108370, 264628, 18108374, 35695855, 264630, 264632, 264635, 264563, 264564, 264566
3046				UNCLASSIFIED	22278999, 29331822, 29331824, 29331825, 29331826, 60432289, 29331827, 29331828, 264906, 52646317, 55811957, 60432113, 22279000, 22279002, 264482, 264564
3047				UNCLASSIFIED	264468, 22276996, 22276999, 22276999, 29331624, 29331825, 56182435, 264511, 265008, 265011, 265017, 264766, 21906768, 21906769, 35695917, 52644150, 33657349, 65274791, 35695855, 264555, 60432113, 22279000, 264566
3048		87629419 (6095, 6096) Novel Protein sim. GBank gi 4588034 gb AAD25962.1 AF09287 - (AF092878) zinc RtNG finger protein SAG (Homo sapiens)	Contains protein domain (PF00097) - UNCLASSIFIED Zinc finger, C3HC4 type (RING finger)	UNCLASSIFIED	264102, 29148784
3049		Novel Protein sim. GBank gij5454158 ref NP_006286.1 pVARS - valyl-IRNA synthetase 1	Contains protein domain (PF01405) - UNCLASSIFIED IRNA synthetases class I (C)	UNCLASSIFIED	22278997, 29331826, 264907, 264758, 87168559, 265018, 264448, 21906766, 265020, 33657109, 35695855, 60432113, 22279000
3050		87643679 (6099, 6100) Novel Protein sim. GBank gil4589642 dbj BAA76843.1 - (AB023216) KIAA0999 protein [Homo sapiens]	Contains protein domain (PF00069) - kinase Eukaryotic protein kinase domain	kinase	264259, 29331825, 264909, 265007, 264512, 265019, 264288, 21906766, 265020, 264693, 18108385, 56526486, 87168518, 22279002, 264566
3051					22278997, 264595, 265019, 264288, 264693, 87168518
3052		57108030 (6103, 6104) Novel Protein sim. GBank gij117528jspjP14755jCRYL_RABIT - LAMBDA- CRYSTALLIN		dehydrogenase	264534

62274572, 56181686, 22278995, 35686286, 22278998, 264259, 60432289, 265008, 265009, 60433438, 21906754, 265010, 87168559, 264603, 265018, 265019, 264763, 264764, 264288, 21906765, 21906766, 21906768, 21906769, 35695917, 18108374, 35696423, 264638, 56182323, 22279000, 264563	35696286, 35696052, 29331830, 264908, 264909, 264512, 264910, 265017, 264604, 264766, 265020, 33657109, 264628, 35695855, 264636, 264566, 264586	60424179, 65274572, 56182575, 35696286, 22278996, 22278999, 60432049, 264259, 60424269, 60432289, 35696052, 56182435, 265006, 265009, 60170831, 60432229, 60431735, 60433356, 264594, 60433438, 21906754, 55811386, 265011, 87168559, 265019, 18108351, 264683, 264288, 264369, 264689, 21906768, 55811957, 35695917, 60170815, 33657023, 65274791, 264636, 60431850, 18108381, 56182323, 60170394, 18108385, 60432113, 264564, 264565, 264566	264488, 264569, 18108394, 52646842, 22278997, 22278998, 22278999, 264259, 66714117, 29331828, 23331827, 35696052, 264508, 264509, 264509, 264509, 264909, 264909, 264909, 264909, 264909, 264909, 264909, 264909, 264900, 3365740, 265017, 265019, 264760, 18108351, 264762, 264769, 264769, 264689, 21906765, 21906766, 21906767, 21906769, 264689, 21906765, 21906767, 21906769, 36695917, 265020, 265021, 264691, 264691, 264692, 31695865, 264630, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264639, 264656, 264486, 264567, 264567, 264567, 264563, 264568, 264486, 264567, 264567, 264567, 264563, 264568, 264486, 264567, 264567, 264567, 264567, 264567, 264567, 264563, 264568, 264486, 264567,
UNCLASSIFIED	UNCLASSIFIED	(ransport	glycoprolein
9465.1 - m this e	o. nhardtii	2) CGI-08	UBFAMILY
	Novel Protein sim, GBank gij1076211 pirl S50755 - hypothetical protein VSP-3 - Chlamydomonas reinhardiii	95350537 (6109, 6110) Novel Protein sim. GBank gil4680655[gb]AAD27717.1 AF13294 - (AF132942) CGI-08 protein [Homo sapiens]	91661636 (6111, 6112) Novel Protein sim. GBank gij728837jsp P39194 ALU7_HUMAN - !!!! ALU SUBFAMIL Y SQ WARNING ENTRY !!!!
95350373 (6105, 6106)	3054 86943510 (6107, 6108)	3055 95350537 (6109, 6110)	3056 91661636 (6111, 6112)

264508, 264905, 264907, 264908, 264509, 264510, 264512, 264910, 264592, 264594, 264767, 18108374, 264635, 264555, 264637, 264639, 264565, 264687	264693	22278995, 22278996, 22278997, 22278998, 22278999, 264490, 264259, 29331824, 29331825, 29331827, 35696052, 29331828, 265007, 60433438, 265017, 265018, 265019, 26448, 264288, 264768, 21906765, 21906766, 21906767, 21906769, 29148784, 265022, 52644150, 18108370, 264636, 18108355, 264563, 264567	264567	264112, 52644296, 21906768, 33657023, 263974, 18108385	264908, 265008, 18108351, 264566	18108359, 264558		52646365, 52646842, 65274572, 56182515, 56181686, 52278995, 22278996, 22278997, 22278999, 26278997, 22278999, 26278997, 22278999, 264290, 264304, 264308, 264308, 264308, 264308, 264290, 264308, 26488, 264686, 265009, 60432229, 60433438, 55812038, 265409, 60432229, 60433438, 264288, 264686, 265018, 264687, 5264829, 264693, 18108370, 18108377, 55811576, 264636, 56182323, 264558, 264639, 18108385, 22279000, 222790002	22278996, 22278998, 264093, 264094, 264095, 29331624, 60424269, 66714117, 264100, 264907, 265007, 264591, 60432229, 264593, 265011, 265019, 18108351, 264766, 264767, 21906765, 21906768, 264693, 20281069, 22279000, 22279002, 264482, 264566, 264567
struct	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	transferase	UNCLASSIFIED		UNCLASSIFIED	UNCLASSIFIED
		Contains protein domain (PF00097) - UNCLASSIFIED Zinc finger, C3HC4 type (RING finger)						Contains protein domain (PF00403) - UNCLASSIFIED Heavy-metal-associated domain	
95412746 (6113, 6114) Novel Protein sim. GBank gij3878119jembjCAA88860j - (Z49068) similar to GTP-binding protein; cDNA EST EMBL:M89111 comes from this gene; cDNA EST EMBL:D27709 comes from this gene; cDNA EST EMBL:D27708 comes from this gene; cDNA EST EMBL:D27708 comes from this gene; cDNA EST EMBL:D27708 comes from this gene; cDNA EST EMBL:D27708 comes from this gene; cDNA EST		87829425 (6117, 6118) Novel Protein sim. GBank gil4588034 gb AAD25962.1 AF09287 - (AF092878) zinc RING finger protein SAG [Homo sapiens]			87619465 (6123, 6124) Novel Protein sim. GBank gil4454690 gb AAD20963 - (AF070657) glutathione S-transferase subunit 13 homotog [Homo sapiens]	3063 80078023 (5125, 6126) Novel Protein sim. GBank gi 2246532 (U93872) - ORF 73, contains large complex repeat CR 73 (Kaposi's sarcoma-	associated nerpesvirus)	91241526 (6127, 6128) Novel Protein sim. GBank gil4240315 dbj BAA74936.1 - (AB020720) KIAA0913 protein [Homo sapiens]	91639201 (6129, 6130) Novel Protein sim. GBank gi 5656743 gb AAD45960.1 AC00506 - (AC005067) Supported by Human EST H08032.1 (NID:g872854), mouse EST AA870042.1 (NID:g2965487), and genscan [Homo sapiens]
95412746 (6113, 6114)	79646226 (6115, 6116)	87629425 (6117, 6118)	79346691 (6119, 6120)		87619465 (6123, 6124)	80078023 (6125, 6126)			91639201 (6129, 6130)
3057	305	3059	ğ	3061	3062	306		3064	3065

1000 1000	18108397, 22278995, 56994075, 22278996, 264905, 66712502, 265006, 264512, 264910, 264758, 60174639, 264760, 18108351, 264764, 264683, 18108359, 264692, 18108364, 18108379, 264567	264488, 264489, 35696286, 22278996, 56994075, 264259, 29331822, 29331825, 35696052, 29331822, 29331825, 35696052, 29331822, 29331822, 29331822, 29331822, 29331822, 29331822, 264509, 264510, 264510, 264511, 264512, 265008, 264594, 264591, 264591, 264594, 264594, 264591, 264591, 264601, 264601, 264603, 264604, 264601, 264601, 264760, 264762, 264404, 264605, 265019, 264769, 264369, 21906767, 21906768, 256489, 21906765, 21906767, 21906768, 35695917, 265020, 265021, 264693, 264639, 264631, 264634, 264693, 264633, 264639, 264639, 264639, 264639, 264639, 264639, 264565, 264566, 264563, 264566, 264565, 264566, 264567, 264483, 264564, 264565, 264566, 264567, 264483, 264564, 264565, 264566, 264567, 264483, 264564, 264565, 264566, 264567, 264486, 264566, 264566, 264566, 264567, 264486, 264566, 264566, 264567, 264486, 264566, 264566, 264567, 264486, 264566, 264566, 264567, 264486, 264566, 264566, 264567, 264486, 264566, 264566, 264567, 264486, 264567, 264567, 264486, 264567, 264567, 264486, 264567, 264567, 264486, 264567, 264567, 264486, 264567, 264567, 264567, 264567, 264486, 264567, 264667, 26467, 26467, 26467, 26467, 264667, 26467, 26467, 26467, 264	264112	22278996, 56994075, 22278998, 22278999, 264259, 264107, 264905, 29331630, 52644045, 264107, 60170831, 264592, 264594, 33657402, 21906754, 33109954, 87168474, 87168559, 265017, 264448, 264764, 264683, 264766, 52644229, 21906765, 21906766, 21906768, 21906765, 23657023, 18108376, 264634, 264557, 60170394, 56182323, 18108385, 87169518, 22279000, 264482
	UNCLASSIFIED	struct		struct
(AL050028) hypothetical protein [Homo sapiens] (AL050028) hypothetical protein [Homo sapiens] (AL050028) hypothetical protein [Homo sapiens] (AL050028) hypothetical protein [Homo sapiens] (AL050028) hypothetical protein [Homo sapiens] (AL050028) hypothetical protein [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF12185 - (AF121859) sorting nexin 9 [Homo sapiens] (AF		Contains protein domain (PF00787) -		Contains protein domain (PF01926) - GTPase of unknown function
[호 [양 [양]	437 (6131, 6132) Novel Protein sim. GBank gil4884268jembjCAB43245.1 - (AL050028) hypothetical protein [Homo sapiens]	1 AF12185 - (AF121859) sorting	651 (6135, 6136)	753 (6137, 6138) Novel Protein sim. GBank gij3878119jemblCA488860j - (Z49068) similar to GTP-binding protein; cDNA EST EMBL:M89111 comes from this gene; cDNA EST EMBL:D27709 comes from this gene; cDNA EST EMBL:D27708 comes from this gene; cDNA EST EMBL:D73788 comes from this gene; cDNA EST EMBL:D73788 comes from this gene; cDNA EST

264488, 22278994, 22278995, 25278996, 56994075, 22278997, 22278999, 264259, 29331822, 29147620, 29331824, 66714117, 29331826, 29146498, 29146499, 66712502, 29331830, 52644045, 56182435, 264511, 265007, 264512, 264910, 60170831, 264592, 264758, 33109954, 21906754, 87168474, 265019, 18108351, 264448, 264683, 24906766, 21906767, 21906769, 35695917, 265021, 60170615, 52644150, 264691, 33657023, 27486264, 27486264, 264628, 18108370, 316370, 3589317, 35893855, 264634, 264536, 18108381, 60170394, 56182323, 264568, 264404, 264563, 18108387, 56526486, 264566	264488, 65274572, 18108398, 22278996, 35696286, 22278997, 22278998, 22278999, 2264259, 29331822, 66714117, 29331826, 264259, 29331822, 66714117, 29331826, 2564909, 264908, 26331828, 29146499, 264907, 264908, 29331830, 264909, 2654909, 265610, 265008, 265009, 60170831, 6043229, 264592, 60433356, 33657402, 60433438, 33109954, 52644296, 87168474, 265010, 265017, 264681, 264286, 21906765, 21906766, 21906766, 21906766, 21906766, 21906766, 21906766, 21906769, 264691, 266992, 33657023, 264693, 264691, 264692, 33657023, 264693, 3565709, 264634, 264636, 264636, 264567, 60170394, 83373044, 60432113, 222799000, 222799002, 264563, 264564, 264565, 264566, 264567, 264566, 264567, 264566, 264567, 264566, 264567, 264566, 264567, 264	56182575, 29331822, 29331824, 29331825, 29146498, 264908, 52644045, 56182435, 265009, 60433438, 55812038, 18108351, 264683, 264369, 52644229, 52644150, 33657023, 264693, 33657109, 18108374, 55811576, 65274791, 264555, 56182323, 60432113, 264564
synthase	fő.	transcriptfactor
,	Contains protein domain (PF00085) - tgf	
Novel Protein sim. GBank gij3877788 emb CAB05527 - (283110) cDNA EST yk472b5.3 comes from this gene; cDNA EST yk472b5.5 comes from this gene; cDNA EST yk472b5.5 comes from this gene; cDNA EST yk468c10.3 comes from this gene; cDNA EST yk468c10.5 comes from this gene; cDNA EST yk468c10.5 comes from this gene; cDNA EST yk468c10.5 comes from this gene; cDNA EST EM	94325573 (6141, 6142) Novel Protein sim. GBank gil4502425 ref\nP_001709.1 pBMP6 - bone morphogenetic protein 6 precursor	95115892 (6143, 6144) Novel Protein sim. GBank gi 1263289 (U47856) - fibroin-4 [Araneus diadematus]
3070 94319173 (6139, 6140) Novel Protein sim. GBank gi (283110) cDNA EST yk47487.3 come: cDNA EST yk47487.3 come: yk472b5.5 comes from this gene; cDNA this gene; cDNA EST EM	3071 94325573 (6141, 6142) N	3072 95115892 (6143, 6144)

50.00	10110 01101010100				
3		GOTATE (1913, 1914) NOVER FIGHERS SIN. CORNIFIN B 91134840 sp P22528 CORB_HUMAN - CORNIFIN B (SMALL PROLINE-RICH PROTEIN IB) (SPR-IB) (14.9 KD PANCORNULIN)			264769
3074		88089351 (6147, 6148) Novel Protein sim. GBank gil3419847 (AC004982) - similar to yeast hypothetical protein ybk4; similar to P38164 (PID:9588461) [Homo sapiens]		UNCLASSIFIED	264488, 265019, 264488, 264288, 21906767, 264693, 18108368, 18108370, 18108374, 264567
3075		88095752 (6149, 6150) Novef Protein sim. GBank gil4557349[ref]NP_000456.1[pBARD - BRCA1 associated RtNG domain 1	Contains protein domain (PF00023) - homeobox Ank repeat		264509, 264907, 264689, 264693, 56526486
3076	87819219 (6151, 6152)			UNCLASSIFIED	18108398, 29331822, 29331827, 60432229, 265017, 264691, 264693
3077	88734277 (6153, 6154)	88734277 (6153, 6154) Novel Protein sim. GBank gij3023956 sp Q00808 HET1_PODAN - VEGETATIBLE INCOMPATIBILITY PROTEIN HET-E-1	Contains protein domain (PF00400) - kinase WD domain, G-beta repeat		65274572, 35696052, 264511, 60170831, 87168474, 264369, 35695917, 33657182, 27486264, 33657349, 35695763, 35695855,
3078		88089355 (6155, 6156) Novel Protein sim. GBank gil3900850 (AC004994) - similar to d1026456 (PID:g3043724) [Homo sapiens]			22279002
3079		87821893 (6157, 6158) Novel Protein sim. GBank gij3875410 emb CAB02876 - (Z81052) Similarity to Yeast ABC1P protein (SW-ABC1_YEAST); cDNA EST yk229g8.3 comes from this gene; cDNA EST yk229g8.5 comes from this gene [Caenorhabditis elegans]		transport	29331824, 29331826, 264758, 55811386, 265017, 55811150, 52644229, 21906768, 265020, 265021, 264693, 18108376, 264631, 52644332, 22279002
		93289274 (9139, 9100) Novel Frittein sim. Spain gij22722 ljgpjyAU4 1209. 1] - (AF117887) protein arginine methyltransferase [Mus musculus] 88094664 (6161, 6162) Novel Protein sim. GBank gij728831 spl939188 ALU1_HUMAN - !!!! ALU SUBFAMILY J WARNING ENTRY !!!!		UNCLASSIFIED	264490, 264259, 29331824, 2627,8998, 264490, 264259, 29331824, 66714117, 29331825, 29331824, 66714117, 29331825, 29331827, 29331828, 29331827, 29331828, 2946499, 264508, 264905, 264808, 264828, 264692, 264509, 264682, 264448, 264763, 264689, 264682, 264448, 264763, 264689, 264689, 264682, 264686, 264689, 21906765, 21906767, 21906769, 55811957, 3569517, 265020, 60170615, 52644150, 264692, 33657023, 264693, 65274620, 33657109, 27486261, 35695763, 264628, 264690, 264500, 264511, 265009, 264910, 264599, 264510, 264596, 264500, 264631, 265009, 264690, 264510, 264563, 264639, 264631, 264639, 264513, 264639, 264513, 264639, 264563, 264631, 264635, 264631, 264635, 264631, 264633, 264631, 264656, 264634, 264653, 264653, 264656, 264565, 264563, 264563, 264563, 264565, 264563, 264563, 264563, 264563, 264565, 264565, 264563, 264565, 264565, 264563, 264565, 264565, 264563, 264563, 264565, 264565, 264563, 264563, 264563, 264565, 264565, 264563, 264563, 264565, 264565, 264563, 264563, 264563, 264563, 264565, 264565, 264565, 264565, 264563, 264563, 264565, 264565, 264563, 264563, 264565, 264565, 264565, 264565, 264563, 264563, 264565, 264565, 264565, 264565, 264565, 264565, 264565, 264563, 264563, 264565, 264565, 264565, 264565, 264565, 264565, 264565, 264565, 264565, 264565, 264565, 264563, 264563, 264565, 264565, 264563, 264563, 264565, 264565, 264563, 264563, 264565, 264565, 264563, 264563, 264565, 264565, 264563, 264563, 264563, 264565, 264565, 264563, 264565, 264565, 264563, 264563, 264563, 264563, 264565, 26456
3082	80310121 (6163, 6164)				264764, 55811957, 264555, 264564

264488, 264259, 29331824, 264106, 265008, 264591, 264592, 21906754, 264288, 264767, 21906768, 21906769, 29148784, 264691, 264632, 22279000	22278995, 60432289, 35696052, 264905, 264906, 264906, 264907, 264908, 264909, 265006, 265007, 264910, 264593, 264595, 264758, 264369, 264288, 264766, 35695917, 265020, 18108374, 35696423, 264631, 264556, 264565, 264567, 264486	265011, 264681	22278998, 264092, 264259, 29331822, 29331825, 264108, 264112, 18108351, 264687, 263974, 55810764, 263981, 18108385, 264487	52646365, 56994075, 22278997, 22278998, 29331824, 29331825, 35696052, 60433438, 33109954, 21906754, 52646317, 265017, 264682, 264369, 21906767, 21906768, 265020, 264691, 33657023, 33657109, 52645129, 33657182, 27486262, 35695855, 87168518	264591	18108397, 65274572, 56182575, 56181686, 56934075, 35696286, 22278997, 22278998, 264259, 29331826, 29331826, 29331828, 264259, 29331820, 264809, 29331820, 264809, 264807, 29331830, 264809, 264802, 21906754, 55811386, 265017, 265018, 265019, 264760, 55811150, 264288, 264766, 56181562, 21906766, 21906767, 21906768, 265021, 60170615, 27486262, 18108370, 60431528, 35696423, 264558, 264559, 60432113, 264486
UNCLASSIFIED		UNCLASSIFIED	UNCLASSIFIED		UNCLASSIFIED	dehydrogenase .
						Contains protein domain (PF00725) - dehydrogenase 3-hydroxyacyl-CoA dehydrogenasie
3083 88095756 (6165, 6166) Novel Protein sim. GBank gil888241 (U29488) - C56C10.3 gene product [Caenomabdiits elegans]	87448568 (6167, 6168) Novel Protein sim. GBank gil476774 pir A37475 - probable structural component p38 - borna disease virus	3085 87795781 (6169, 6170) Novel Protein sim. GBank gi[2565057 (U80741) - CAGH44 [Homo sapiens]	87769942 (6171, 6172) Novel Protein sim. GBank gij3894189 (AC005662) - hypothetical protein [Arabidopsis thaliana]		91224441 (6175, 6176) Novel Protein sim. GBank gij335304 (AF001549) - Unknown gene product [Homo sapiens]	95361242 (6177, 6178) Novel Protein sim. GBank gil4689146[gb]AAD27782.1 AF07704 - (AF077049) lambda- 3-hydroxyacyl-CoA dehydrogenase crystallin [Homo sapiens]
88095756 (6165, 6166)	3084 87448568 (6167, 6168) P	5 87795781 (6169, 6170)	3086 87769942 (6171, 6172) 1	3087 87462988 (6173, 6174)	3088 91224441 (6175, 6176)	3089 95361242 (6177, 6178)

Mark
gi[1354050 (U47024) - MEM3 gi[3873932 emb CAB01859 - ne aspartyl beta hydroxylase EMBL:DZ7916 comes from this comes from this gene; cDNA s fr
95342371 (6179, 6180)

264488, 60424179, 18108396, 22278995, 56994075, 22278996, 35969286, 22278996, 26278996, 26278996, 26278996, 26278998, 60432049, 264259, 29331822, 29331824, 29331825, 29331826, 29331822, 29331824, 29331825, 29331826, 29331827, 35696052, 294192, 264909, 264905, 264909, 2649113, 264907, 264911, 265008, 264912, 265001, 265008, 264911, 265009, 264913, 264091, 264001, 2	264259, 29331824, 35696052, 264905, 265006, 60432229, 60431735, 264684, 264369, 264288, 264766, 21906767, 35696423, 83373044, 18108385	18108398, 264259, 60432289, 29331827, 264511, 264763, 264288, 264767, 265022, 264691, 264693, 65274791, 56182323, 264564, 264565
	SIFIED	
Contains protein GS6 Ribosomal protein S5		i/400734 spiP31044 PBP_RAT - Contains protein domain (PF01161) - collagen AMINE-BINDING PROTEIN (23 Phosphatidylethanolamine-binding ROTEIN) (P23K)
2_HUMAN - 40S RIBOSOMAL 33 PROTEIN)	94318457 (6185, 6186) Novel Protein sim. GBank gi 5002587 emb CAB44347.1 - (Y17454) LSFR1 protein [Homo sapiens]	94316675 (6187, 6188) Novei Protein sim. GBank gil400734 sp P31044 PBP_RAT - Contains protein domain (PF0116) PHOSPHATIDYLETHANOLAMINE-BINDING PROTEIN (23 Phosphatidylethanolamine-binding KD MORPHINE-BINDING PROTEIN) (P23K)
3092 95314592 (6183, 6184) Novel Protein sim, GBank gij1710756jsp P15880 RS PROTEIN S2 (S4) (LLREF	94318457 (6185, 6186)	94316675 (6187, 6188)
3008	3093	88

3095	94848162 (6189, 6190)	 2 0 	Contains protein domain (PF01454) - UNCLASSIFIED MAGE family	UNCLASSIFIED	18108397, 56182575, 22278995, 35696286, 56994075, 22278997, 22278999, 264259, 60432049, 66714117, 29331825, 60432289, 35696052, 33656970, 29146499, 264508, 264905, 264509, 264510, 264511, 264512, 265007, 265008, 265009, 60170831, 264758, 21906754, 85658542, 265010, 265011, 87168559, 265017, 265018, 265019, 264764, 264369, 264288, 264686, 264768, 264769, 264689, 21906765, 21906766, 21906767, 265020, 265021, 265021, 265021, 265021, 265021, 265021, 265021, 265021, 265021, 265021, 264693, 264693, 2649376, 181083387, 264639, 83373044, 18108385, 18108387, 264563, 264564, 264487, 18108391
3096	87756128 (6191, 6192)		Calponin homology (CH) domain	struct	22278995, 22278996, 22278997, 22278999, 29331824, 29331825, 29331826, 29331827, 33656970, 264905, 264908, 265008, 264910, 33657402, 265011, 265017, 265018, 264369, 21906766, 21906767, 21906768, 35695917, 265020, 60170615, 264691, 264692, 264693, 27486261, 27486262, 18108370, 60431528, 264634, 264636, 264630, 264566
3097		88264895 (6193, 6194) Novel Protein sim. GBank gil4468288 emb CAB37981 - (AL022395) dJ273N12.1 (PUTATIVE protein based on EST matches) [Homo sapiens]	Contains protein domain (PF00646) - UNCLASSIFIED F-box domain.	UNCLASSIFIED	264488, 29331822, 29331825, 60432289, 29331826, 35696052, 29331828, 29331830, 264594, 55812038, 33109954, 33657084, 87168474, 87168559, 52644229, 21906765, 21906767, 18108376, 35696423, 52644332, 264638, 60432113, 22279002
3098					264634, 264637, 264565
3099		91243325 (6197, 6198) Novel Protein sim. GBank gi 303603 db BAA02145.1 - (D12621) cytochrome P-450LTBV Homo sapiens]		cyto450	264488, 35696286, 29331822, 29331824, 29331825, 29331825, 29331827, 265007, 265008, 265010, 265011, 265018, 265019, 18108357, 21906766, 265020, 265022, 55811576, 26182323, 22279002, 264563
3100	87602421 (6199, 6200)	87602421 (6199, 6200) Novel Protein sim. GBank gi1083764 pir B48013 - proline- rich proteoglycan 2 precursor, parotid - rat		UNCLASSIFIED	29331825, 60432289, 35696052, 264910, 60432229, 264592, 264288, 264693, 263967, 264635
3101	79602134 (6201, 6202)			UNCLASSIFIED	264908, 264693, 264628, 264630, 264632

3102	91220892 (6203, 6204)	3102 91220892 (6203, 6204) Novel Protein sim. GBank	Contains protein domain (PF00018) - struct	struct	35696286, 22278996, 22278999, 29331827,
		gi[5305706]gb AAD41781.1 AF12853 - (AF128536)	SH3 domain		35696052, 264909, 264512, 265008,
		cytoplasmic phosphoprotein PACSINZ [Homo sapiens]			60170831, 60433356, 33109954, 18108351,
					264684, 264689, 21906767, 60170615,
					264692, 33657023, 264638, 22279000,
	_				264482, 264564
103 103	90938004 (6205, 6206)	90938004 (5205, 5206) Novel Protein sim. GBank gi 464564 sp P35292 RB17_MOUSE - RAS-RELATED PROTEIN RAB.17		UNCLASSIFIED	35695917, 264565
318	87340633 (6207, 6208)	87340633 (6207, 6208) Novel Protein sim, GBank		INCI ASSIEIED	DRADEG DEARRA DEARSO 13657180 DEAKER
		all5032207lrefINP 005696 1lpTSSC - tumpr-sympression		מונים שלים ורים	201200, 201001, 201002, 50001 102, 201010
				43	
3105	94148603 (6209, 6210)				22278997, 264259, 29331824, 35696052,
					29331828, 264508, 264509, 264905, 264906,
					264907, 264908, 264511, 264910, 264591,
					264594, 264758, 264760, 264681, 264762,
					264764, 264288, 264766, 264768, 264687,
					264769, 21906766, 21906768, 35695917,
					33657023, 264692, 264693, 264628, 264629,
					35695855, 264630, 264631, 264632, 264634,
					264635, 264637, 264638, 264639, 83373044.
					264404 22279002 264563 264565 264566
					204404, £££7300£, £04300, £04300, £04300.
3106		95361416 (6211, 6212) Novel Protein sim. GBank gil1938574 (U97190) - B0025.2			22278996 22278997 22278998 22278999
		gene product (Caenorhabditis elegans)			264002 264003 264004 20131822 264006
					204052, 204053, 204054, 2333 1022, 204300,
					2049U7, 2049U0, 32044U43, 30102433,
			-		204112, 203000, 203003, 33012036, 203017,
					2030 18, 204083, 204080, 204087, 204708,
					52644229, 21906/65, 21906/68, 21906/69,
					55811957, 265020, 265022, 264690,
					52644150, 264692, 264693, 18108370,
					18108377, 55811576, 56182323, 18108385,
2407	11 100 0100 02001000				18108388, 22279000, 264563
) 	92343272 (0213, 0214)	93343272 (0213, 0214) Novel Protein Sim. GBank gil3341441 emb[CAA76851] -			22278995, 22278996, 35696286, 22278997,
		(T17/94) Winged-nellx transcription factor [Gallus gallus]			22278999, 264091, 264093, 264259,
					29331822, 29331825, 29331826, 60432289,
					29331827, 29331828, 33656970, 264105,
					264512, 265009, 60433356, 60433438,
					265011, 265017, 265018, 21906765,
					21906766, 21906767, 21906769, 265021,
_					264691, 33657109, 27486261, 27486265,
					18108370, 263972, 18108374, 55811576,
			-		18108385, 56526486, 264482, 264487
3108	87340635 (6215, 6216)			UNCLASSIFIED	56182435, 264288, 264690, 264564
		gijbuszzu/jretjnP_005696.1 p1SSC - tumor-suppressing STE cona 6			

3109	94318461 (6217, 6218)	3109 94318461 (6217, 6218) Novel Protein sim. GBank gi 5002587 emb CAB44347.1 - (Y17454) LSFR1 protein [Homo sapiens]	Contains protein domain (PF00096) - struct Zinc finger, C2H2 type	struct	264490, 264908, 265007, 264910, 264593, 264683, 264684, 264687, 21906767, 21906768, 264623, 18108370, 264629, 18108374, 264632, 264638, 22279000
3110				UNCLASSIFIED	264488, 65274572, 22276995, 22278997, 60432049, 264259, 29331822, 29331824, 29331825, 29331825, 29331825, 6432289, 29331826, 29331827, 29331828, 264908, 265009, 265009, 265009, 265001, 87168559, 264600, 265017, 265019, 18108351, 2196768, 2196768, 2196768, 265020, 60170615, 264683, 65274620, 18108370, 264639, 18108384, 22279000, 264563, 18108390, 262500, 264563, 18108384, 22279000, 264563, 18108390, 264563, 18108390, 264563, 18108390, 264563, 18108390, 264563, 22279000, 264563, 264683, 65274620, 264563, 264683, 65274620, 264563, 18108384, 22279000, 264563, 18108390, 264563, 22279000, 264650, 264600
3111	87754512 (6221, 6222)	3111 87754512 (6221, 6222) Novel Protein sim. GBank gij3282231 (U75454) - C2H2 type zinc finger protein [Homo sapiens]	3282231 (U75454) - C2H2 type Contains protein domain (PF00096) - transcriptfactor Zinc finger, C2H2 type	transcriptfactor	264488, 18108398, 66712502, 265017, 265018, 265019, 264448, 21906767, 265020, 33657023, 18108365, 18108368, 35696423, 52644332, 18108385, 18108388
3112		88043639 (6223, 6224) Novel Protein sim. GBank gi 3900848 (AC005023) - match to EST AA361117 (NID:g2013436) [Homo sapiens]	Contains protein domain (PF00046) - homeobox Homeobox domain	homeobox	
3113		88207098 (6225, 6226) Novel Protein sim. GBank gil2459910 (AF005856) - anon2A5 [Drosophila yakuba]		tm7	18108397, 22278999, 264259, 29331824, 35696052, 264907, 264757, 60433438, 87168559, 264763, 264448, 18108354, 264288, 21906767, 21906769, 35695917, 264690, 264691, 264693, 18108388, 18108381, 18108381, 18108382, 18108388, 87168518, 22279000, 22279002
3114		79843167 (6227, 6228) Novel Protein sim. GBank gil4966270[gb]AAB52261.2] - (U97002) similar to acyl-CoA dehydrogenases and epoxide hydrolases; Pfam domain PF00441 (Acyl-CoA_dh). Score=57.4, E-value=1.7e-16, N=2; contains similarity to Pfam domain PF00702 (Hydrolase), Score=57.4, E- value=1e-13, N=1 [C	Contains protein domain (PF00702) - hydrolase haloacid dehalogenase-like hydrolase	hydrolase	264909, 56182435, 264910, 21906754
3115		94117996 (6229, 6230) Novel Protein sim. GBank gij5032225 ref NP_005676.1 pWBSC - Williams-Beuren syndrome chromosome region 11		transcriptfactor	60424179, 56182575, 264259, 29331824, 60424269, 29331826, 66712502, 264510, 265007, 60431735, 60433356, 55812038, 55811386, 265019, 264288, 264689, 21906769, 264691, 33657023, 264693, 264595, 22279000, 22279002
3116				UNCLASSIFIED	264905, 264758, 21906764, 264690
3117	87771288 (6233, 6234)			UNCLASSIFIED	264510, 265011, 18108351, 264288, 264689, 264691, 18108368, 18108372, 263981, 264558, 264558, 264558, 264558, 264558, 264558, 264558, 264558, 264558, 264564

52645156, 52646442, 65274572, 56182575, 22278995, 35696286, 22278995, 22278996, 35696286, 22278997, 22278998, 22278999, 35696286, 22278997, 22278998, 22278999, 264259, 29331822, 29331824, 66714117, 29331826, 29331827, 35696052, 29331828, 264905, 264908, 29331830, 52644045, 5618435, 264457, 52646317, 21906754, 33657084, 5264428, 264692, 265019, 264762, 264691, 265020, 265022, 264690, 25644150, 264691, 3365709, 33657349, 264628, 18108370, 60431528, 18108374, 3569628, 18108370, 2044150, 264629, 265028, 264015, 264629, 264628, 2190676	265006, 264288	264288, 264486	5264507, 52645156, 52646365, 52646842, 22278994, 56994075, 22278996, 22278999, 264259, 29331824, 29331827, 35696052, 52644045, 265008, 52646317, 87168474, 8716859, 21906765, 52644150, 33657023, 18108374, 264637	T		Γ	
J61		UNCLASSIFIED		UNCLASSIFIED	kinase	UNCLASSIFIED	dehydrogenase
Contains protein domain (PF00008) - 19f	Contains protein domain (PF00328) - Histidine acid phosphatase				2439517 (AC002563) - putative Contains protein domain (PF00780) - kirase 5% similarity to P49205 CNH domain ins]		Contains protein domain (PF00106) - dehydrogenase short chain dehydrogenase
3118 94655848 (6235, 6236) Novel Protein sim. GBank gij3880563jembjCAB01444.1į - (Z78016) predicted using Genefinder; similar to serine/threonine kinase; cDNA EST yk353d10.5 comes from this gene [Caenorhabditis elegans]		87344040 (6239, 6240) Novel Protein sim. GBank gil5019819[gb]AAD37863.1]AF14315 - (AF143152) putative NADH oxidoreductase complex I subunit [Caenorhabditis letegans]	Novel Protein sim. GBank gil4501877 ref NP_001088.1 pACR - acrosin		3123 88083003 (6245, 6246) Novel Protein sim. GBank gi 2439517 (AC002563) - putative RHO/RAC effector protein; 95% similarity to P49205 (PID:g1345860) [Homo sapiens]		91216607 (6249, 6250) Novel Protein sim. GBank gil4980826[gb]AAD35412.1]AE00171 - (AE001714) oxidoreductase, short chain dehydrogenase/reductase family [Thermotoga maritima]
94665848 (6235, 6236)		87344040 (6239, 6240)	94110735 (6241, 6242)	11814528 (6243, 6244)	88083003 (6245, 6246)		91216607 (6249, 6250)
3114	3119	3120	3121	3122	3123	3124	3125

3126	3126 95337205 (6251, 6252)			UNCLASSIFIED	22278999, 264490, 264259, 60432049.
					29331822, 60432289, 29146498, 52644045,
_					56182435, 265009, 60433438, 265010,
					87168559, 265017, 265018, 55811150,
					264763, 264683, 264369, 264685, 29148629,
					33657023, 264693, 33657109, 18108374,
					55811576, 18108385, 60432113, 22279002
312/	91639233 (6253, 6254)	3127 91639233 (6253, 6254) Novel Protein sim. GBank gi[2828280 emb CAA16694.1 -			35696286, 22278996, 22278999, 29331826,
		(AL021687) putative protein [Arabidopsis thaliana]			264908, 60433438, 87168559, 264604,
					21906765, 21906769, 33657023, 33657349.
					264629, 18108374, 18108377, 22279000,
					22279002
3128	87674330 (6255, 6256)	3128 87674330 (6255, 6256) Novel Protein sim. GBank gij3885828 (AF090133) - lin-7-A Contains protein domain (PF00595) - misc_channel	Contains protein domain (PF00595) - [r	misc_channel	22278996, 264259, 52644045, 265008,
		[Rattus norvegicus]	PDZ domain (Also known as DHR or		21906754, 265017, 265018, 21906768,
			GLGF).		18108376, 18108387, 22279000, 22279002
3129	87755412 (6257, 6258)	3129 (87755412 (6257, 6258) Novel Protein sim. GBank gij3135273 (AC003058) -	Contains protein domain (PF00400) - kinase	kinase	56182575, 264259, 29331825, 29331828,
		hypothetical protein [Arabidopsis thaliana]	WD domain, G-beta repeat		52644045, 56182435, 60433356, 264600.
					264682, 264763, 264764, 264369, 264288,
					264686, 55811957, 264692, 33657023,
					33657109, 60432113, 264564, 264566
3130	14993860 (6259, 6260)	3130 14993960 (6259, 6260) Novel Protein sim. GBank gi[3329465 (AF064553) - NSD1			264636
2404	06264400,000	protein (mus musculus)			
1515	93331469 (6261, 6262)	93331409 (6261, 6262) NOVEL Protein Sim. GBank gi[1848277 (U86136) -	Contains protein domain (PF00400) - UNCLASSIFIED	UNCLASSIFIED	56182575, 264259, 29331824, 264907,
		telomerase-associated protein TP-1 [Homo sapiens]	WD domain, G-beta repeat		56182435, 264594, 60433438, 55812038,
					33109954, 21906754, 33657084, 87168474,
					264448, 264786, 21906769, 55811957,
_					265020, 265021, 265022, 60170615,
					33657023, 33657109, 33657182, 27486261,
_					33657349, 65274791, 60170394, 56182323,
					83373044, 87168518, 264564

G))5415459 (6263, 6264)	3132 95415459 (6263, 6264) Novel Protein sim. GBank gil4680647lgbJAAD27713.1JAF13293 - (AF132938) CGI-03 protein [Homo sapiens]	Contains protein domain (PF00789) - ubiquitin UBX domain	rbiquitin	5244507, 52446842, 52546535, 55244507, 55244507, 55244507, 552446842, 52578995, 35696286, 556982075, 22278995, 32578995, 35696286, 25278999, 60432049, 52678997, 22278998, 22278998, 22378999, 60432049, 52645080, 29331822, 29331827, 29331827, 29331828, 3569652, 264508, 5264045, 56182435, 264910, 60170831, 5264045, 56182435, 264410, 55812038, 52646317, 21906754, 52644296, 85658542, 87168559, 265017, 265018, 265019, 264448, 264288, 264369, 52644296, 85658642, 2656217, 21906765, 21906765, 21906766, 21906767, 265021, 60170615, 3365917, 265020, 265021, 60170615, 33657109, 33657109, 33657103, 35695763, 18108374, 18108378, 56526486, 87168518, 60432113, 332320000
8737	9414 (6265, 6266)	87379414 (6265, 6266) Novel Protein sim. GBank gil4507613 ref NP_003738.1 pTNKS - TANKYRASE	3	polymerase	22278994, 22278998, 264905, 265006, 265007, 87168559, 264760, 21906767, 18108374, 22279000, 22279002, 264563
8464	19816 (6267, 6268)	94649816 (6267, 6268) Novel Protein sim. GBank gij1729827 sp P54633 TALA_DICDI - FILOPODIN (TALIN HOMOLOG)			264595, 264369, 264685, 264628, 264566
863	19356 (6269, 6270)	n şim. GBank gi nding protein [S		struct	22276996, 264095, 29331826, 33657402, 18108348, 263974
9 4.	45839 (6271, 6272)	3136 94845839 (6271, 6272) Novel Protein sim. GBank gij627101 pirl 544092 - probable carrier protein c2 - Caenorhabditis elegans	627101 pir S44092 - probable Contains protein domain (PF00153) - transport Editis elegans Mitochondrial carrier proteins Mitochondrial carrier proteins	Iransport	22278998, 264259, 264828, 265006, 265008, 60433438, 265019, 264764, 264288, 264769, 264689, 265020, 27486262, 263972, 65274791, 264557, 264558
882	57947 (6273, 6274)	88257947 (6273, 6274) Novel Protein sim. GBank gij3342730 (AC005331) - R31341_1 [Homo sapiens]		UNCLASSIFIED	22276995, 22278996, 22278997, 22278998, 22278999, 264259, 29331822, 29331825, 29331826, 29331826, 29331826, 29331826, 29331826, 29331827, 29331826, 265010, 265008, 21906754, 67168474, 265011, 8716859, 265017, 265018, 265019, 18108351, 264682, 264769, 21906765, 21906769, 55811957, 35695917, 265020, 265021, 52844150, 18108370, 18108370, 12279000, 22279002, 264482, 264488

24.28		DA 17018E 157E 627E Navel Date in Charle all Anne Control		CONTROL FRANCE CONTROL CONTROL
		(AC006836) hypothetical protein [Arabidopsis thaliana]		33109954 87168559 264681 264684
				264685, 264686, 264687, 264768, 264688.
				264689, 264691, 264692, 264693, 33657109.
				264631, 264634, 264635, 264636, 264637,
				60170394, 83373044, 18108385, 18108388.
	-+			60432113, 22279000, 22279002
3139		87325503 (6277, 6278) Novel Protein sim. GBank gi[226938 prf 1814452C - Hyp-	UNCLASSIFIED	22278997, 22278998, 22278999, 264905,
		rich glycoprotein (Zea diploperennis)		265018, 265019, 21906765, 265020, 264636,
3	-			264557
3140			struct	22278995, 56994075, 35696286, 264908,
		(X53/44) 68kDA subunit of signal recognition particle		264909, 60433356, 21906754, 52644296,
		[Canis Tamilians]		87168474, 87168559, 264683, 264288,
				264685, 264686, 265022, 264693, 27486262.
				35695855, 264630, 264555, 264568
3141	87323564 (6281, 6282)	87323564 (6281, 6282) Novel Protein sim. GBank gi[3213227 (AF035209) - putative	UNCLASSIFIED	56182575, 35696286, 29331828, 264909,
		V-SNARE VITA [MUS MUSCUIUS]		265009, 265018, 18108351, 264369,
				Z1906/56, Z91486Z/, Z630ZU, Z646Z8,
255	_	Cid topological Control 1-200 - 1-200 - 1-200 Inches		254629, 264631, 18108385
3145		834 8026 (8263, 8264) Novel Front Front Chark 91/490 97/80/197/80/197/197	cytochrome	52645156, 52646365, 22278995, 35696286,
		- CYTOCHROME B361 (CYTOCHROME B-361)		22278998, 22278999, 60432049, 264259,
				29331822, 29331824, 29331827, 29146499,
				56182435, 265007, 60170831, 60432229.
				33657402, 264595, 60433438, 264758,
				21906754, 264288, 264766, 264687,
				52644229, 21906765, 21906767, 21906768,
				60170615, 52644150, 65274620, 33657109,
				35695763, 18108370, 18108376, 65274791,
	_			35695855, 264631, 264557, 87168518,
				60432113, 22279000
3143	_	95351475 (6285, 6286) Novel Protein sim. GBank gi[5420387 emb CAB46679.1	UNCLASSIFIED	264488, 56182575, 22278996, 22278998.
		(AJ243459) proteophosphoglycan [Leishmania major]		22278999, 29331822, 29331824, 60432289,
				35696052, 29331828, 264508, 264905,
				264906, 264907, 264908, 264909, 52644045,
				56182435, 264511, 264512, 265008, 264910,
				60432229, 33657402, 60433356, 60433438.
			_	55812038, 265011, 265019, 264760, 264763,
				264448, 264764, 264684, 264288, 264685,
				264686, 264768, 264689, 21906765,
				21906766, 21906767, 21906769, 35695917,
				264690, 33657023, 264693, 263967,
			-	33657109, 264628, 264629, 18108374,
				263976, 55811576, 35695855, 264630,
		-		264631, 264632, 264634, 264635, 264636,
				264637, 264558, 87168518, 60432113,
•				22279000, 22279002, 264563, 264566,
				264486

264488, 18108396, 22278996, 35696286, 22278997, 22278999, 29331826, 29331827, 35696052, 29331828, 294106, 265006, 265007, 265009, 33657402, 85658542, 265011, 18108351, 264448, 264369, 21906766, 21906766, 21906767, 265020, 265021, 52644150, 27486261, 18108370, 18108374, 35696423, 56182323, 83373044, 22279000, 22279002, 264567	18108397, 29331824, 29146499, 20281100, 265006, 55812038, 265010, 21906766, 29148627, 21906769, 29148784, 264692, 33657023, 33657109, 35695763, 263981, 56182323, 87168518	264259, 29331826, 29331828, 29331830, 264510, 264511, 265007, 265009, 264600, 265017, 18108351, 264448, 264369, 21906766, 265021, 264692, 33657109, 18108374, 35696423, 35695855, 60432113, 264564	56181686, 35696286, 60432049, 264259, 56182181, 29331825, 60432289, 35696052, 56182435, 265008, 264910, 60431735, 60433356, 60433438, 265010, 264448, 264288, 265022, 33657023, 33657109, 60431528, 65274791, 264631, 56182323, 264404, 22279002	35696286, 35696052, 264511, 85658542, 87168474, 264764, 35696423, 264555, 264556, 264557, 264558, 83373044, 56526486, 60432113	29331822, 35696052, 264109, 28148629, 18108381	264259, 29331822, 29331824, 29331825, 29331827, 52646317, 264686, 35695855, 56182323, 264639	29331822, 265008	21906754, 87168559, 264605, 21906768, 52644150, 27486264, 35696423, 22278000
	UNCLASSIFIED	struct	UNCLASSIFIED	UNCLASSIFIED	ерћ	transferase	опсоделе	UNCLASSIFIED
	·	Contains protein domain (PF00169) - PH domain	Contains protein domain (PF00702) - UNCLASSIFIED haloacid dehalogenase-like hydrolase		Contains protein domain (PF01363) - leph FYVE zinc finger	Contains protein domain (PF00043) - transferase Glutathione S-transferases.	Contains protein domain (PF00096) - oncogene Zinc finger, C2H2 type	
3144 95336329 (6287, 6288) Novel Protein sim. GBank gil4884468 emb CAB43322.1 - (AL050225) hypothetical protein [Homo sapiens]	86611657 (6289, 6290) Novel Protein sim. GBank gij3879709jemb CAB03330j - (Z81118) Similarity to Human endosomal protein P162 (TR:Q15075); cDNA EST EMBL:Z14487 comes from this gene; cDNA EST EMBL:Z14556 comes from this cDNA EST EMBL:D27011 comes from this gene; cDNA EST EMBL:D27011 comes from this gene; cDNA	87756314 (6291, 6292) Novel Protein sim. GBank gil2135746 pir S69890 - mitogen Contains protein domain (PF00169) - struct Inducible gene mig-2 - human PH domain	94848512 (6293, 6294) Novel Protein sim. GBank gij3874279 emb CAB07315.1 - (Z92825) predicted using Genefinder; cDNA EST yk315e12.3 comes from this gene; cDNA EST yk315e12.5 comes from this gene [Caenorhabditis elegans]	95362169 (6295, 6296) Novel Protein sim. GBank gi 5225322[gb AAD40851.1 AF08310 - (AF083108) sirtuin type 3 [Homo sapiens]	95308548 (6297, 6298) Novel Protein sim. GBank gil4200446 (AF102777) - FYVE finger-containing phosphoinositide kinase [Mus musculus]	87655472 (6299, 6300) Novel Protein sim. GBank gij3378454 jembjCAA76893j - (Y17850) ganglioside-induced differentiation associated protein 1 [Mus musculus]	87772355 (6301, 6302) Novel Protein sim. GBank gij172591 (M63577) - SFP1 [Saccharomyces cerevisiae]	Ь—
95336329 (6287, 6288)	86611657 (6289, 6290)		94848512 (6293, 6294)	95362169 (6295, 6296)		87655472 (6299, 6300)	87772355 (6301, 6302)	85698108 (6303, 6304)
441	3145	3146	3147	3148	3149	3150	3151	3152

153	95317299 (6305 6306)	1153 05317200 (6305 8308) Novel Protein sim GBank	Contains protein domain (PF00400) - Istruct		264488, 52646365, 35696286, 22278996,
}		gil4895041jgblAAD32705.1JAF14395 - (AF143957) coronin- WD domain, G-beta repeat	WD domain, G-beta repeat		22278997, 22278999, 60432049, 264259,
		3 [Mus musculus]		(1)	29331826, 60432289, 33656970, 264508,
				(4	264908, 33657402, 264595, 60433438,
				80	87168474, 87168559, 264601, 265019,
				(A	264448, 264682, 264764, 264288, 264369,
				<u>.,4</u>	264768, 21906765, 21906766, 21906767,
				,,	21906768, 21906769, 29148784, 265021,
				.4	265022, 60170615, 52644150, 264690,
				.,,	264691, 33657023, 65274620, 33657109,
					18108370, 35695855, 264638, 60170394,
					87168518, 60432113, 22279000, 22279002
3154	87718573 (6307, 6308)	87718573 (6307, 6308) Novel Protein sim. GBank	4	ATPase_associated 2	22278998, 264259, 29331824, 66712502,
		gi 4680661 gb AAD27720.1 AF13294 - (AF132945) CGI-11		• •	265008, 265010, 265017, 18108354, 264691.
					33657023, 264693, 20281149, 18108374
3155	87762394 (6309, 6310)	87762394 (6309, 6310) Novel Protein sim. GBank		UNCLASSIFIED 2	29331828, 264509, 264905, 264908, 264510.
		gij728837 splP39194jALU7_HUMAN - !!!! ALU SUBFAMILY		••	264511, 264512, 33657402, 264681, 264683,
		SO WARNING ENTRY !!!!			33657023, 18108370, 264634, 264639,
Ī					18108385, 264563, 264486
3156		87737449 (6311, 6312) Novel Protein sim. GBank	Contains protein domain (PF00652) - Iransferase		56182575, 22278996, 22278997, 22278998.
		qij5630076 qb AAD45821.1 AC00601 - (AC006017) N-	Similarity to tectin domain of ricin		22278999, 60432049, 264259, 29331822,
		acetylgalactosaminyttransferase; similar to Q10473	beta-chain, 3 copies.		29331824, 66714117, 29331825, 29331826,
		(PID:q1709559) [Homo sapiens]			29331827, 35696052, 52644045, 265007.
					265009, 60170831, 60432229, 60433356.
				<u>.,•</u>	21906754, 33109954, 87168474, 265010,
				-	265017, 265018, 265019, 18108351, 264448,
					264288, 264689, 21906766, 21906768,
				<u>.: *</u>	21906769, 35695917, 265020, 265022,
					264692, 18108370, 35696423, 56182323,
					22279002
3157	88259577 (6313, 6314)				18108396, 264259, 29331826, 35696052,
					29146498, 87168559, 265017, 264448,
				- * ·	264288, 264691, 18108366, 52645129,
					35696423, 52644332
3158	$\overline{}$	80034118 (6315, 6316) Novel Protein sim. GBank	Contains protein domain (PF00023) - kinase		264488, 263974
		gi 5306064 gb AAD41895.1 AF15677 - (AF156778) ASB-3	Ank repeat		
3150	94124114 (6317 6318)	3159 94124114 /6317 6318) Novel Profein sim GBank pil5531272 lembiCAB50897 11		UNCLASSIFIED	56182575, 22278999, 29331824, 264106,
2	(0100, 1100) 1111111111111111111111111111	[(AJ243800) WSC4 homologue [Kluvveromyces lactis]			60433356, 264758, 265011, 87168559,
					264448, 18108354, 264768, 21906768,
					265020, 264691, 264692, 33657109,
					18108374, 35696423, 264555, 60170394,
	_		2000000		101/00351 264555 264556 264557 264558
3160		80221068 (6319, 6320) Novel Protein sim. GBank gij3930525 (AF064447) - sex- Idetermination protein homolog Eem1a Mus. musculus	Contains protein domain (PF00023) - Siruct		16106351, 264555, 264556, 264557, 264556, 264559
		מבובנווווניסווסון לוסובונו ונסונוסוס בבנונים וויחס נווחסכחים	Min ichcor	L	

264488, 22278995, 22278997, 22278998, 264259, 29331822, 60432289, 29331828, 5264045, 265017, 265018, 264448, 264288, 21906764, 21906767, 265020, 18108374, 264836, 264566 3161 | 88074111 (6321, 6322)

Table 2

Tissue ID	Tissue Name	Tissue information	Disease Association
20281069	192xN	Protein-protein Interactions	Any
20281071	192xN	Protein-protein Interactions	Any
20281149	192xN	Protein-protein Interactions	Any
20281152	192xN	Protein-protein Interactions	Any
264111	276xN	Protein-protein Interactions	Any
264112	276xN	Protein-protein Interactions	Any
263966	384xN	Protein-protein Interactions	Any
263967	384xN	Protein-protein Interactions	Any
264110	552xN	Protein-protein Interactions	Any
18108379	SPH 52.1 (Adrenal Gland)	Adrenal Gland/Suprarenal gland	Adrenoleukodystrophy , Congenital Adrenal Hyperplasia,
18108381	5PH 52.2 (Fetal Lung)	Fetal Lung	Cystic Fibrosis, infection, lung cancer
18108383	5PH 52.3 (B's Lyphoma-Raji)	Lymphoma derived from B cells	Blood cancers, hematopoeisis, leukemia
18108368	5PH 52.5 (Salivary Gland)	Salivary Gland	Dry mouth, infection
18108384	5PH 52.6 (Brain- Thalmus)	Thalamus	Brain cancer, head injury, obesity, neurological disorders, neuropsychiatric disorders
18108394	5PH 53.1 (Adrenal Gland)	Adrenal Gland/Suprarenal gland	Adrenoleukodystrophy , Congenital Adrenal Hyperplasia,
18108355	5PH 53.2 (Fetal Lung)	Fetal Lung	Cystic Fibrosis, infection, lung cancer
18108359	5PH 53.3 (B's Lyphoma- Raji)	Lymphoma derived from B cells	Blood cancers, hematopoeisis, leukemia
18108361	5PH 53.4 (Mammary Gland)	Mammary Gland	Lactation disorders, breast cancer
18108362	5PH 53.5 (Salivary Gland)	Salivary Gland	Dry mouth, infection
18108366	5PH 53.6 (Brain- Thalmus)	Thalamus	Brain cancer, head injury, obesity, neurological disorders,
			neuropsychiatric disorders
18108354	5PH 54.1 (Adrenal Gland)	Adrenal Gland/Suprarenal gland	Adrenoleukodystrophy, Congenital Adrenal Hyperplasia.
18108392	5PH 54.2 (Fetal Lung)	Fetal Lung	Cystic Fibrosis, infection, lung cancer
18108348	5PH 54.3 (B's Lyphoma-Raji)	Lymphoma derived from B cells	Blood cancers, hematopoeisis, leukemia
18108382	5PH 54.4 (Mammary Gland)	Mammary Gland	Lactation disorders, breast cancer
18108395	5PH 54.5 (Salivary Gland)	Salivary Gland	Dry mouth, infection
18108365	5PH 54.6 (Brain- Thalmus)	Thalamus	Brain cancer, head injury, obesity, neurological disorders,
			neuropsychiatric disorders
18108397	5PH 55.1 (Adrenal Gland)	Adrenal Gland/Suprarenal gland	Adrenoleukodystrophy , Congenital Adrenal Hyperplasia,
18108398	5PH 55.2 (Fetal Lung)	Fetal Lung	Cystic Fibrosis, infection, lung cancer
18108364	5PH 55.3 (B's Lyphoma-Raji)	Lymphoma derived from B cells	
18108388	5PH 55.4 (Mammary Gland)	Mammary Gland	Lactation disorders, breast cancer
18108358	5PH 55.5 (Salivary Gland)	Salivary Gland	Dry mouth, infection
20281099	5PH 56.2 (MG63)		,oom, miserion
20281100	5PH 56.3 (UtSMC)		
264404	SPH.1 (Brain)	Whole Brain	Von Hippel-Lindau (VHL) syndrome, Alzheimer's disease, Stroke, Tuberous sclerosis, hypercalceimia, Parkinson's disease, Huntington's disease, Cerebral palsy, Epilepsy, Lesch-Nyhan syndrome, Multiple sclerosis, Ataxia-telangiectasia, Leukodystrophies, Behavioral disorders, Addiction, Anxiety, Pain, Neuroprotection

264510	5PH.10 (Pancreas)	Pancreas	Pancreatitis, diabetes, pancreatic cancer
264511	SPH.11 (Placenta)	Placenta	Infertility, birth defects
264512	5PH.12 (Thyroid)	Thyroid	Hyperparathyroidism, Hypoparathyroidism
264555	5PH.13 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
	(2010 11121011)	Bone Marow	thrombocytopenic purpura, autoimmume disease, allergies,
	1		
			immunodeficiencies,transplantation, Graft vesus host,
264556	5PH.14 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
1			thrombocytopenic purpura, autoimmume disease, allergies,
	·	1	immunodeficiencies, transplantation, Graft vesus host,
			The second of th
264557	5PH.15 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
			thrombocytopenic purpura, autoimmume disease, allergies.
İ			immunodeficiencies, transplantation, Graft vesus host,
264558	5PH.16 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
204338	or it. to (Bolle Martow)	Bolle Martow	
ı	İ	İ	thrombocytopenic purpura, autoimmume disease, allergies,
			immunodeficiencies,transplantation, Graft vesus host,
264559	5PH.17 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
			thrombocytopenic purpura, autoimmume disease, allergies,
	İ		immunodeficiencies, transplantation, Graft vesus host,
264569	5PH.19 (One Fetal tissue and	Mixed	
	two cell lines)		
264687	5PH.19.1 (fetal thymus -	Fetal Thymus	Hemophilia, hypercoagulation, Idiopathic
	CRL7046)		thrombocytopenic purpura, immunodeficiencies
264688	5PH.19.2 (hematopoetic stem	Hematopoeitic stem cells	Leukemia, osteoporosis, post-chemotherapeutic stem cell
	cells - CRL2043)	·	repopulation
264689	5PH.19.3 (osteogenic sarcoma cell lines - HTB96)	Osteogenic Sarcoma	Sarcomas, osteoporosis, osteopetrosis
264690	5PH.19.4 (Fetal Liver)	Fetal liver	Von Hippel-Lindau (VHL) syndrome.
			Cirrhosis, Transplantation
264691	5PH.19.5 (Heart)	Heart	Cardiomyopathy, Atherosclerosis, Hypertension,
			Congenital heart defects, Aortic stenosis, Atrial septal
			defect (ASD), Atrioventricular (A-V) canal defect, Ductus
			arteriosus, Pulmonary stenosis, Subaortic stenosis,
			Ventricular septal defect (VSD), valve diseases, Tuberous
			sclerosis, Scleroderma, Obesity, Transplantation
264692	5PH.19.6 (Spicen)	Spleen	Hemophilia, Hypercoagulation, Idiopathic
	•		thrombocytopenic purpura, Immunodeficiencies, Graft
			vesus host
264693	SPH.19.7 (Pituitary)	Pituitary	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
	:		disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
	1		Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis,Ataxia-
			telangiectasia. Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
264482	5PH.2 (Brain)	Brain	Von Hippel-Lindau (VHL) syndrome , Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia.
			Parkinson's disease, Huntington's disease, Cerebral palsy,
			Parkinson's disease, Huntington's disease, Cerebral palsy, Epilepsy, Lesch-Nyhan syndrome, Multiple
			Parkinson's disease, Huntington's disease, Cerebral palsy, Epilepsy, Lesch-Nyhan syndrome, Multiple sclerosis, Ataxia-
			Parkinson's disease, Huntington's disease, Cerebral palsy, Epilepsy, Lesch-Nyhan syndrome, Multiple

264600	5PH.21 (Fetal Brain)	Fetal brain	Von Hippel-Lindau (VHL) syndrome, Alzheimer's disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy, Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis,Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
264601	5PH.22 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
			thrombocytopenic purpura, autoimmume disease, allergies,
			immunodeficiencies, transplantation, Graft vesus host,
264602	5PH.23 (Thyroid)	Thyroid	Hyperthyroidism and Hypothyroidism
264603	5PH.24 (Pancreas)	Pancreas	Pancreatitis, diabetes, pancreatic cancer
264604	5PH.25 (Lymph Node)	Lymph Node	Lymphedema, Allergies
264605	5PH.26 (Placenta)	Placenta	Infertility, birth defects
264634	5PH.28 (Heart)	Heart	Cardiomyopathy, Atherosclerosis, Hypertension,
			Congenital heart defects, Aortic stenosis, Atrial septal
	ļ		defect (ASD), Atrioventricular (A-V) canal defect, Ductus
	1		arteriosus, Pulmonary stenosis, Subaortic stenosis,
			Ventricular septal defect (VSD), valve diseases, Tuberous
			sclerosis, Scleroderma, Obesity, Transplantation
264635	5PH.29 (Fetal Kidney)	Fetal Kidney	Diabetes, Autoimmune disease, Renal artery stenosis,
			Interstitial nephritis, Glomerulonephritis, Polycystic
	Í		kidney disease, Systemic lupus erythematosus, Renal
			tubular acidosis, IgA nephropathy, Hypercalceimia, Lesch-
			Nyhan syndrome
264483	5PH.3 (Bone Marrow)	Bone marrow	Hemophilia, hypercoagulation, Idiopathic
			thrombocytopenic purpura, autoimmume disease, allergies,
			immunodeficiencies,transplantation, Graft vesus host,
264636	5PH.30 (Lymph Node)	Lymph Node	Lymphedema, Allergies
264637	5PH.31 (P)ancreas)	Pancreas	Pancreatitis, diabetes, pancreatic cancer
264638	5PH.32 (Thyroid)	Thyroid	Hyperthyroidism and Hypothyroidism
264639	SPH.33 (Fetal Brain)	Fetal brain	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
			Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis, Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders, Addiction, Anxiety, Pain, Neuroprotection
	(5)(1)(5)		
264484	5PH.4 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
			thrombocytopenic purpura, autoimmume disease, allergies,
			immunodeficiencies, transplantation, Graft vesus host,
264758	5PH.44.1 (Kidney)	Kidney	Diabetes, Autoimmune disease, Renal artery stenosis,
			Interstitial nephritis, Glomerulonephritis, Polycystic
			kidney disease, Systemic lupus erythematosus, Renal
			tubular acidosis, IgA nephropathy, Hypercalceimia, Lesch-
		<u></u>	Nyhan syndrome
264760	5PH.44.2 (Fetal Liver)	Fetal Liver	Von Hippel-Lindau (VHL) syndrome,
			Cirrhosis, Transplantation

264762	5PH.44.3 (Heart)	Heart	Cardiomyopathy, Atherosclerosis, Hypertension,
			Congenital heart defects, Aortic stenosis ,Atrial septal
			defect (ASD), Atrioventricular (A-V) canal defect, Ductus
	1	1	arteriosus, Pulmonary stenosis, Subaortic stenosis,
	İ	ĺ	Ventricular septal defect (VSD), valve diseases, Tuberous
			sclerosis, Scleroderma, Obesity, Transplantation
264764	5PH.44.4 (Prostate)	Prostate	Prostate Cancer
264766	5PH.44.5 (Spleen)	Spleen	Hemophilia, Hypercoagulation, Idiopathic
			thrombocytopenic purpura, Immunodeficiencies, Graft vesus host
264768	5PH.44.6 (pituitary)	Pituitary	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
			Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis, Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders, Addiction, Anxiety, Pain, Neuroprotection
264769	5PH.44.7 (Uterus)	Uterus	Infertility, birth defects
264905	SPH.48.1 (Burkitt's Lymphoma- Raji)	Burkitt's Lymphoma	Lymphoma, blood cancers
264906	5PH.48.2 (Thalamus- Brain)	Thalamus	Von Hippel-Lindau (VHL) syndrome , Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
			Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis, Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
264907	5PH.48.3 (Adrenal Gland)	Adrenal Gland/Suprarenal gland	Adrenoleukodystrophy , Congenital Adrenal Hyperplasia,
264908	5PH.48.4 (Fetal Lung)	Fetal Lung	Cystic Fibrosis, infection, lung cancer
264909	SPH.48.5 (Salivary Gland)	Salivary Gland	Dry mouth, infection
264910	5PH.48.6 (Mammary Gland)	Mammary Gland	Lactation disorders, breast cancer
265006	5PH.50.1 (B's lymphoma)	Burkitt's Lymphoma	Lymphoma, blood cancers
265007	SPH.50.2 (thalamus)	Thalamus	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia,
	1	!	Parkinson's disease, Huntington's disease, Cerebral palsy,
	i		Epilepsy, Lesch-Nyhan syndrome, Multiple
		1	sclerosis,Ataxia-
		1	telangiectasia Leukodystrophies Behavioral disorders.
265008	5PH.50.3 (adrenal gland)	Adrenal Gland/Suprarenal gland	Addiction, Anxiety, Pain, Neuroprotection Adrenoleukodystrophy, Congenital Adrenal Hyperplasia,
265009	5PH.50.4 (fetal lung)	Fetal Lung	Cystic Fibrosis, infection, lung cancer
265010	5PH.50.5 (salivary gland)	Salivary Gland	Dry mouth, infection
265011	5PH.50.6 (mammary gland)	Mammary Gland	Lactation disorders, breast cancer
18108385	SPH.51.1 (MCF-7)	Breast Cancer	Breast Cancer
18108370	5PH.51.2 (CCRF-CEM)	Cancer Cell line	Cancer
18108374	5PH.51.3 (K-562)	Cancer Cell line	Cancer
18108351	5PH.51.4 (OVCAR-3)	Ovarian cancer	Ovarian cancer
18108372	SPH.51.5 (HL-60)	Cancer Cell line	Cancer
264486	5PH.6 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
		<i>y</i>	thrombocytopenic purpura, autoimmume disease, allergies,
			immunodeficiencies, transplantation, Graft vesus host,

264508	5PH.8 (Fetal Brain)		Von Hippel-Lindau (VHL) syndrome, Alzheimer's
	, in the second]	disease, Stroke, Tuberous sclerosis, hypercalceimia,
	j		Parkinson's disease, Huntington's disease, Cerebral palsy,
		i	Epilepsy, Lesch-Nyhan syndrome, Multiple
	1		sclerosis. Ataxia-
			telangiectasia. Leukodystrophies, Behavioral disorders.
			Addiction, Anxiety, Pain, Neuroprotection
264509	5PH.9 (Lymph Node)	Lymph Node	Lymphedema , Allergies
20798451	5RH 56.3(UtSMC)		- July Harding , America
264487	5RH.1 (Brain)	Brain	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
			Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis, Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
264534	SRH.11 (Bone marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
			thrombocytopenic purpura, autoimmume disease, allergies,
			immunodeficiencies, transplantation, Graft vesus host,
264535	5RH.12 (Bone marrow)	Bone Marrow	Hamakilia kanana andala di Bankilia
£04133	JAM. 12 (Dolle marrow)	Solie Martow	Hemophilia, hypercoagulation, idiopathic thrombocytopenic purpura, autoimmume disease, allergies,
	1		immunodeficiencies, transplantation, Graft vesus host,
			immunodeficiencies, transplantation, Graft vesus nost,
264563	5RH.19 (Fetal Brain)	Fetal brain	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia.
			Parkinson's disease, Huntington's disease, Cerebral palsy,
	1		Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis, Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
264488	5RH.2 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
	I		thrombocytopenic purpura, autoimmume disease, allergies,
			immunodeficiencies, transplantation, Graft vesus host,
264564	5RH.20 (Lymph Node)	Lymph Node	Lymphedema, Allergies
264565	5RH.21 (Pancreas)	Pancreas	Pancreatitis, diabetes, pancreatic cancer
264566	SRH.22 (Placenta)	Placenta	Infertility, birth defects
264567	5RH.23 (Thyroid)	Thyroid	Hyperthyroidism and Hypothyroidism
264591	5RH.25 (Fetal Brain)	Fetal brain	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia,
		·	Parkinson's disease. Huntington's disease, Cerebral palsy,
	1		Epilepsy, Lesch-Nyhan syndrome, Multiple
		Ì	sclerosis, Ataxia-
		ł	telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
264592	5RH.26 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
			thrombocytopenic purpura, autoimmume disease, allergies,
			immunodeficiencies, transplantation, Graft vesus host,
264593	5RH.27(thyroid)	Thursd	U
264594	SRH.28 (Pancreas)	Thyroid Pancreas	Hyperthyroidism and Hypothyroidism
264595	5RH.29 (Lymph Node)	Lymph Node	Pancreatitis, diabetes, pancreatic cancer Lymphedema, Allergies
4U+273		Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
264489	ISRH.3 (Bone Marrow)		
	5RH.3 (Bone Marrow)	Bone Manow	thromborytonenic numum autoimmum diagon allegion
	5RH.3 (Bone Marrow)	Bone Mariow	thrombocytopenic purpura, autoimmume disease, allergies, immunodeficiencies, transplantation, Graft vesus host,

264596	5RH.30 (Placenta)	Placenta	Infertility, birth defects
264628	5RH.33 (fetal Kidney)	Fetal kidney	Diabetes, Autoimmune disease, Renal artery stenosis,
			Interstitial nephritis, Glomerulonephritis, Polycystic
			kidney disease, Systemic lupus erythematosus, Renai
			tubular acidosis, IgA nephropathy, Hypercalceimia, Lesch-
			Nyhan syndrome
264629	5RH.34 (lymph Node)	Lymph Node	Lymphedema, Allergies
264630	5RH.35 (Pancreas)	Pancreas	Pancreatitis, diabetes, pancreatic cancer
264631	5RH.36 (thyroid)	Thyroid	Hyperthyroidism and Hypothyroidism
264632	5RH.37 (Fetal Brain)	Fetal Brain	Von Hippel-Lindau (VHL) syndrome , Alzheimer's
	,		disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
			Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis, Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
264490	SRH.4 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
2047/0	Signa (Bone Marow)	Boile Mariow	thrombocytopenic purpura, autoimmume disease, allergies,
Ė			immunodeficiencies, transplantation, Graft vesus host,
	1		manufodencieles, transplantation, Graft vesus nost,
264681	5RH.43.1 (fetal thymus -	Fetal Thymus	Hemophilia, hypercoagulation,Idiopathic
204001	CRL7046)	l clar raymus	thrombocytopenic purpura, immunodeficiencies
264682	5RH.43.2 (hematopoetic stem	Hematopoeitic stem cells	Leukemia, osteoporosis, post-chemotherapeutic stem cell
204002	cells - CRL2043)	The material stem cens	repopulation
264683	5RH.43.3 (osteogenic sarcoma	Osteogenic Sarcoma	Sarcomas, osteoporosis, osteopetrosis
204003	cell lines - HTB96)	Oscogemo omeonim	oureonius, osteoporosis, osteopenosis
264684	SRH.43.4 (Fetal Liver)	Fetal Liver	Von Hippel-Lindau (VHL) syndrome,
			Cirrhosis, Transplantation
264685	5RH.43.6 (Spleen)	Spleen	Hemophilia, Hypercoagulation, Idiopathic
			thrombocytopenic purpura, Immunodeficiencies, Graft
			vesus host
264686	SRH.43.7 (pituitary)	Pituitary	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
			Epilepsy, Lesch-Nyhan syndrome, Multiple
	1		sclerosis, Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
264757	5RH.44.1 (Kidney)	Kidney	Diabetes, Autoimmune disease, Renal artery stenosis,
			Interstitial nephritis, Glomerulonephritis, Polycystic
			kidney disease, Systemic lupus erythematosus, Renal
			tubular acidosis, IgA nephropathy, Hypercalceimia, Lesch-
			Nyhan syndrome
264759	5RH.44.2 (Fetal Liver)	Fetal Liver	Von Hippel-Lindau (VHL) syndrome,
			Cirrhosis, Transplantation
264761	5RH.44.3 (Heart)	Heart	Cardiomyopathy, Atherosclerosis, Hypertension,
			Congenital heart defects, Aortic stenosis, Atrial septal
			defect (ASD), Atrioventricular (A-V) canal defect, Ductus
			arteriosus, Pulmonary stenosis, Subaortic stenosis,
			Ventricular septal defect (VSD), valve diseases, Tuberous
			sclerosis, Scleroderma, Obesity, Transplantation
264763	5RH.44.4 (Prostate)	Prostate	Prostate Cancer
264765	SRH.44.5 (Spleen)	Spleen	Hemophilia, Hypercoagulation, Idiopathic
			thrombocytopenic purpura, Immunodeficiencies, Graft vesus host
	1		. AC202 1102[

264767	5RH.44.6 (Pituitary)	Pituitary	Von Hippel-Lindau (VHL) syndrome , Alzheimer's
	(, manay	disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
ì			
Ī	1		Epilepsy,Lesch-Nyhan syndrome, Multiple sclerosis.Ataxia-
		İ	telangiectasia, Leukodystrophies, Behavioral disorders,
į			Addiction, Anxiety, Pain, Neuroprotection
264828	60tl 46 1 /1 N 13	1	
264887	SRH.46.1 (Lymph Node)	Lymph Node	Lymphedema , Allergies
204887	5RH.47.5 (Fetal Liver)	Fetal Liver	Von Hippel-Lindau (VHL) syndrome,
10100322	CDV CO L CDV		Cirrhosis, Transplantation
18108377	5RH.50.1 (B's lymphoma)	Burkitt's Lymphoma	Lymphoma, blood cancers
18108380	5RH.50.2 (thalamus)	Thalamus	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
			disease, Stroke, Tuberous scierosis, hypercalceimia,
-			Parkinson's disease, Huntington's disease, Cerebral palsy,
	\$		Epilepsy, Lesch-Nyhan syndrome, Multiple
	ł		sclerosis,Ataxia-
	į		telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
18108396	5RH.50.3 (adrenal gland)	Adrenal Gland/Suprarenal gland	Adrenoleukodystrophy, Congenital Adrenal Hyperplasia,
18108391	5RH.50.4 (fetal lung)	Fetal Lung	Airway diseases, infection
18108357	5RH.50.5 (salivary gland)	Salivary Gland	Dry mouth, infection
18108390	5RH.50.6 (mammary gland)	Mammary Gland	Lactation disorders, breast cancer
264532	5RH.9 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic
			thrombocytopenic purpura, autoimmume disease, allergies,
:			immunodeficiencies, transplantation, Graft vesus host.
263974	736xN		
263976	736xN		
263981	736xN		
20281166	96xN	1	
20281169	96xN		
20281171	96xN		
263994	cDNA-ORF Selection		
264080	Mx96		
21906754	NQH 6.1 (HH729)		
22278996	NQH 6.10 (PrEC)	Endothelial cells	heart disease, cancer
22278997	NQH 6.11 (CAEC)	Endothelial cells	heart disease, cancer
22278998	NQH 6.12 (CSC)	Cancer Cell line	Cancer
22278999	NQH 6.13 (NHNPC)	Cancer Cell line	Cancer
22279000	NQH 6.14 (NHMC-RM)	Cancer Cell line	Cancer
22279002	NQH 6.15 (Hypothalmus)	Hypothalamus	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
		1 "	disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
	İ	1	Epilepsy, Lesch-Nyhan syndrome, Multiple
		1	sclerosis. Ataxia-
	1	1	telangiectasia, Leukodystrophies, Behavioral disorders.
			Addiction, Anxiety, Pain, Neuroprotection, Obesity
21906764	NOH 6.2 (In Dated Platelets)	Discourse	
21700704	14QA 6.2 (III Daled Flatelets)	Platelets	Clotting diseases, stroke
21906765	NQH 6.3 (HuVec)	Endothelial cells	heart disease, cancer
87168474	NQH 6.3 (Sized-HUVEC)	Endothelial cells	heart disease, cancer
21906766	NQH 6.4 (UtMVEC- myo)	Cancer Cell line	Cancer
21906767	NQH 6.5 (NHEM-neo)	Cancer Cell line	Cancer
21906768	NOH 6.6 (NHEK)	Cancer Cell line	Cancer
21900/00			
21906769	NQH 6.7 (ByCAEC)	Endothelial cells	heart disease, cancer

22278995	NQH 6.9 (PrSC)	Cancer Cell line	Cancer
27486261	NQH 7.1 (Jurkat E6-	Cancer Cell line	Cancer
	untreated)		
27486262	NQH 7.2 (TF1-untreated)	Cancer Cell line	Cancer
27486264	NQH 7.3 (U87-untreated)	Cancer Cell line	Cancer
27486265	NQH 7.4 (THP1-untreated)	Cancer Cell line	Cancer
29331822	NQH 8.1 (Brain- amygdala)		Von Hippel-Lindau (VHL) syndrome, Alzheimer's
		İ	disease, Stroke, Tuberous sclerosis, hypercalceimia,
	1		Parkinson's disease, Huntington's disease, Cerebral palsy,
1		}	Epilepsy, Lesch-Nyhan syndrome, Multiple
ı			sclerosis, Ataxia-
	ľ		telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
29331824	NQH 8.2 (Brain-		Von Hippel-Lindau (VHL) syndrome, Alzheimer's
	hippocampus)	Ī	disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
l		1	Epilepsy, Lesch-Nyhan syndrome, Multiple
<u> </u>	}		sclerosis, Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection
29331825	NQH 8.3 (Brain-substantia		Von Hippel-Lindau (VHL) syndrome, Alzheimer's
	nigra)		disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
			Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis, Ataxia-
			telangiectasia, Leukodystrophies, Behavioral disorders,
Í		J	Addiction, Anxiety, Pain, Neuroprotection
29331826	NQH 8.4 (small intestine)	Small intestine	digestive diseases, obesity, diabetes
29331827	NQH 8.5 (Spinal cord)	Spinal chord	paralysis, neurodegenerative disorders
29331828	NQH 8.6 (stomach)	Stomach	Stomach cancer
29331830	NQH 8.7 (Trachea)	Trachea	Airway diseases, infection
87168518	NQH 9.1 (Sized-MG-		
	63_treatment pool)		
87168559	NQH 9.2 (Sized-HEPG2		-
	untreated)		
35695763	NQH.10.1 (MCF-7untreated)	Cancer Cell line	Cancer
35695855	NQH.10.2 (U-937_treatment	Cancer Cell line	Cancer
	pool)		
35695917	NQH.10.3 (JAR)	Cancer Cell line	Cancer
35696052	NQH.10.4 (PA-1)	Cancer Cell line	Cancer
35696286	NQH.10.5 (CADMEC)	Endothelial cells	heart disease, cancer
35696423	NQH.10.6 (CADMEC_LA)	Endothelial cells	heart disease, cancer
52644045	NQH.11.1 (SK-PN-DW)	Cancer Cell line	Cancer
52644150	NQH.11.2 (Chorionic Villus Cells)	Chorionic villus	fertility, birth defects
52644229	NQH.11.3 (A549)	Cancer Cell line	Cancer
52644296	NQH.11.4 (U266B1)	Cancer Cell line	Cancer
52644332		Cancer Cell line	Cancer
	NQH.11.5 (Daoy)	Calicer Cell line	
52644507	NQH.11.5 (Daoy) NQH.11.6 (SW1783)	Cancer Cell line	Cancer
52644507 52645080		l	Cancer Cancer
52645080	NQH.11.6 (SW1783)	Cancer Cell line	<u> </u>
52645080 52645129	NQH.11.6 (SW1783) NQH.12.1 (U-118MG)	Cancer Cell line Cancer Cell line	Cancer
	NQH.11.6 (SW1783) NQH.12.1 (U-118MG) NQH.12.2 (A204)	Cancer Cell line Cancer Cell line Cancer Cell line	Cancer Cancer
52645080 52645129 52645156	NQH.11.6 (SW1783) NQH.12.1 (U-118MG) NQH.12.2 (A204) NQH.12.3 (T24)	Cancer Cell line Cancer Cell line Cancer Cell line Cancer Cell line Cancer Cell line	Cancer Cancer Cancer

60424179	NQH.14.1 (Yale75_breast	Breast carcinoma	Breast Cancer
	carcinoma)	ł	
60424269	NQH.14.2 (Yale78B_ovarytumor)	Ovary tumor	Ovarian cancer
60431528	NQH.14.3 (Yale79_prostateBPH)	Prostate	Prostate Cancer
60431602	NQH.14.4 (Yale80_ProstateAdenocarcin oma)	Prostate	Prostate Cancer
60431735	NQH.14.5 (Yale86_UterineMyoma)	Uterine Myoma	Uterine Cancer
60431850	NQH.14.6 (Yale207_Myometrium)	Myometrium	Fertility
60432049	NQH.15.1 (Yale99_cervix)	Cervix	Osteoporosis, cervical cancer
60432113	NQH.15.2 (Yale45_spiceniTP)		Hemophilia, Hypercoagulation, Idiopathic thrombocytopenic purpura, Immunodeficiencies, Graft vesus host
60432229	NQH.15.3 (Yale16_Skin)	Skin	wound healing, melanoma
60432289	NQH.15.4 (Yale137_Parotid)		5,
60433356	NQH.15.5 (Yale38_SmallIntestine)	Small intestine	digestive diseases, obesity, diabetes
60433438	NQH.15.6 (Yale28_ColonAscending)	Colon	Colon cancer
65274444	NQH.17.1 (Larynx)	Larynx	Cancer
65274572	NQH.17.2 (Duodenum)	Duodenum	
65274620	NQH.17.3 (Kidney, Primary tumors)		Diabetes, Autoimmune disease, Renal artery stenosis, Interstitial nephritis, Glomerulonephritis, Polycystic kidney disease, Systemic lupus erythematosus, Renal tubular acidosis, IgA nephropathy, Hypercalceimia, Lesch- Nyhan syndrome
65274727	NQH.17.4 (Lung Pleura, normal)	Lung	Airway diseases, infection
65274791	NQH.17.5 (Lung, Normal Adult)	Lung	Airway diseases, infection
83373044	NQH.18.230 (Pooled adrenal gland, placenta)	Adrenal Gland/Suprarenal gland	Adrenoleukodystrophy , Congenital Adrenal Hyperplasia,
85658542	NQH.18.560 (Pooled uterus, BeWo pool)	Uterus	Infertility, birth defects
33656970	NQH.9.1 (MG-63_treatment pool)	Cancer Cell line	Cancer
33657023	NQH.9.2 (HEPG2 untreated)		Von Hippel-Lindau (VHL) syndrome, Cirrhosis, Transplantation
33657084	NQH.9.3 (PC3_untreated)	Cancer Cell line	Cancer
33657109	NQH.9.4 (TF-1_TPA)	Cancer Cell line	Cancer
33657182	NQH.9.5 (TF-I_TPO)	Cancer Cell line	Cancer
33657349	NQH.9.6 (TF-1_Hemin)	Cancer Cell line	Сапсет
33657402	NQH.9.7 (HFDPC)	Cancer Cell line	Cancer
264259	NQHI (Mixture of eight adult & two fetal tissues)		
264288	NQH2 (Ten tissues plus lymphocyte control)		
264448	NQH3 (Bone Marrow)	Bone Marrow	Hemophilia, hypercoagulation, Idiopathic thrombocytopenic purpura, autoimmume disease, allergies, immunodeficiencies, transplantation, Graft vesus host,
265017	NQH4.1 (lymph node)	Lymph Node	Lymphedema, Allergies

265018	NQH4.2 (fetal kidney)	Fetal Kidney	Diabetes, Autoimmune disease, Renal artery stenosis,
	,		Interstitial nephritis, Glomerulonephritis, Polycystic
	l		kidney disease, Systemic lupus erythematosus, Renal
			tubular acidosis, IgA nephropathy, Hypercalceimia, Lesch
			Nyhan syndrome
66712502	NQH4.2 (Sized)		
265019	NQH4.3 (pituitary gland)		Von Hippel-Lindau (VHL) syndrome , Alzheimer's
		1	disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
		i	Epilepsy, Lesch-Nyhan syndrome, Multiple
		1	sclerosis, Ataxia-
	l	1	telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection, Obesity
66714117	NQH4.3 (Sized)	 	
265020	NQH4.4 (testis)	testis	Infertility, birth defects
265021	NQH4.5 (fetal liver)	Fetal Liver	Von Hippel-Lindau (VHL) syndrome,
			Cirrhosis, Transplantation
265022	NQH4.6 (thyroid)	Thyroid	Hyperthyroidism and Hypothyroidism
18108376	NQH5.1 (MCF-7)	Breast cancer	Breast Cancer
18108387	NQH5.2 (CCRF-CEM)	Cancer Cell line	Cancer
264952	NRL1: HPLC		
	FRACTIONATION OF RE-		
	LIG		
263971	Old BB3 Baits		
263969	Old BB5 Baits		
263975	ORFSEL		
263972	OTHER Baits		
263978	pGALORF		
264106	PPBAITS		
264088	QC-YA7		
264089	QC-YA8		
264102	Resequenced Interactors		
264369	RRH.I		
60170394	RRH.10.1 (MCF-7untreated)	Breast cancer	Breast Cancer
60170615	RRH.10.2 (U-937_treatment	Cancer Cell line	Cancer
60170831	RRH.10.3 (JAR)	Cancer Cell line	Cancer
60174639	RRH.11.8 (HeLa)	Cancer Cell line	Cancer
264113	rrQEA Baits		Calver
263973	RRQEA_B5 baits		
29146498	SRD 3.1 (SKMC)	Cancer Cell line	Cancer
29146499	SRD 3.2 (SKMC)	Cancer Cell line	Cancer
29147620	SRD 3.3 (RPTEC)	Cancer Cell line	Cancer
29148627	SRD 3.4 (HRCE)	Cancer Cell line	Cancer
29148629	SRD 3.6 (HRE)	Cancer Cell line	Cancer
29148784	SRD 3.7 (HRE)	Cancer Cell line	Cancer
55810764	SRD.7.1 (Lymph Node)	Lymph Node	Lymphedema, Allergies
55811150	SRD.7.2 (pancreas)	Pancreas	Pancreatitis, diabetes, pancreatic cancer
55811386	SRD.7.3 (Adrenal Gland)	Adrenal Gland/Suprarenal gland	Adrenoleukodystrophy, Congenital Adrenal Hyperplasia,

55811576	SRD.7.4 (Pituitary Gland)	Diarias	
33811376	SAD.7.4 (Filditary Gland)	Pituitary	Von Hippel-Lindau (VHL) syndrome, Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia,
			Parkinson's disease, Huntington's disease, Cerebral palsy,
	<u> </u>	ļ	Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis, Ataxia-
l			telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection, Obesity
558 11957	SRD.7.5 (Fetal Liver)	Fetal Liver	Von Hippel-Lindau (VHL) syndrome.
		1	Cirrhosis, Transplantation
55812038	SRD.7.6 (Fetal Kidney)	Fetal kidney	Diabetes, Autoimmune disease, Renal artery stenosis,
		1	Interstitial nephritis, Glomerulonephritis, Polycystic
			kidney disease, Systemic lupus erythematosus, Renal
			tubular acidosis, IgA nephropathy, Hypercalceimia, Lesch-
			Nyhan syndrome
56181562	SRD.8.1 (Lymph Node)	Lymph Node	Lymphedema, Allergies
56181686	SRD.8.2 (Pancreas)	Pancreas	Pancreatitis, diabetes, pancreatic cancer
56182181	SRD.8.3 (Adrenal Gland)	Adrenal Gland/Suprarenal gland	Adrenoleukodystrophy, Congenital Adrenal Hyperplasia,
56182323	SRD.8.4 (Pituitary Gland)	Pituitary	Von Hippel-Lindau (VHL) syndrome , Alzheimer's
			disease, Stroke, Tuberous sclerosis, hypercalceimia,
	1		Parkinson's disease, Huntington's disease, Cerebral palsy,
		ł	Epilepsy, Lesch-Nyhan syndrome, Multiple
			sclerosis Ataxia-
	1		telangiectasia, Leukodystrophies, Behavioral disorders,
			Addiction, Anxiety, Pain, Neuroprotection, Obesity
56182435	SRD.8.5 (Fetal Liver)	Fetal Liver	Von Hippel-Lindau (VHL) syndrome,
			Cirrhosis, Transplantation
56182575	SRD.8.6 (Fetal Kidney)		Diabetes, Autoimmune disease, Renal artery stenosis,
	1		Interstitial nephritis, Glomerulonephritis, Polycystic
			kidney disease, Systemic lupus erythematosus, Renal
	[tubular acidosis, IgA nephropathy, Hypercalceimia, Lesch-
			Nyhan syndrome
32833986	SRD4: HL adapter		
56526486	SRD5.1:rr fragments		
33109954	SRD5: long-RXRJ		
56 9 94075	SRD9.1 (CS/SC)	Cancer Cell line	Cancer
263977	TSC Screen 1		

Disclosed Sequences of ORFX Nucleic Acid and Polypeptide Sequences

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Met Cys Ser Arg Glu Gly Gly Met Asp Ile Glu Thr Leu Ala Lys Glu
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Arg Pro Glu Ala Leu Ala Lys Val Pro Val Asp Pro Ile Asp Gly Val
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Asp Asp Ala Lys Ala Arg Glu Ile Leu Ser Glu Ala Gly Phe Pro Asp
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Ser Glu Gln Asp Ala Ile Val Pro Ala Val Leu Lys Leu Trp Glu Thr
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Tyr Arg Asp Glu Asp Ala Thr Leu Val Glu Val Asn Pro Met Ile Lys
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Thr Gly Asp Gly Arg Ile Leu Ala Ile Asp Gly Lys Met Thr Val Asp
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Asn Asn Ala Ser Phe Arg Gln Pro Asp Arg Ala Gly Leu Val Asp Arg
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Ala Thr Thr Asp Pro Leu Glu Leu Arg Ala Gly Glu Leu Gly Leu Asn
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Tyr Val Lys Leu Asp Gly Asn Val Gly Val Ile Gly Asn Gly Ala Gly
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Leu Val Met Ser Thr Leu Asp Cys Val Ala Tyr Ala Gly Glu Asn Phe
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Pro Gly Ser Pro Ala Pro Ala Asn Phe Leu Asp Ile Gly Gly Ala
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Gln Val Arg Ser Val Phe Val Asn Val Phe Gly Gly Ile Thr Ala Cys
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Asp Gln Val Ala Leu Gly Ile Lys Gly Ala Leu Glu Lys Leu Gly Asp
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Pro Ala Thr Pro Ser Leu Gln Lys Val Ile Cys Asp Leu Gln Gly Leu
Thr Ala Arg Cys Asp Val Ser Cys Cys Gln Ala Glu Arg Gly Leu Gly
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Glu Pro Cys Arg Asp Val Met Thr Ser Tyr Val Leu Gly Asn Lys Val
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360
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Glu Asp Leu Asp Phe Ser Gly Thr Glu Met Gly Pro Pro Ala Cys Gly
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Ser His Leu Ala Thr Thr Leu Gly Pro Val Lys Val Gly Ala Arg Arg
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Val Val Leu Pro Asp Leu Ser Ser Glu Gly Phe Ala Cys Pro Ala Arg
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Lys Thr Gly Leu Leu Thr Arg
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Ile Ser Phe Trp Cys Ser Ala Cys Ile Ala Ala Ser Pro Arg Leu Asn
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Ser Cys Ser Asn Trp Pro Leu Leu Thr Ser Thr Lys Arg Thr Val Ser
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Asn Ala
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Val Leu Trp Pro Tyr Leu Leu Gln Phe Leu Thr Pro Val Arg Phe Thr
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Gly Ala Leu Thr Pro Leu Cys Arg Ser Leu Val His Leu Ala Gln Lys
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Arg Gln Glu Ala Gly Ala Asp Ala Phe Leu Ile Gln Tyr Asp Ala His
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Ser Ser Ser Pro Tyr Leu Gly Asp Gly Arg Gly Ala Ala Ala Leu Arg
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Leu Leu Ser Val Leu His Pro Asn Ile His Pro Leu Leu Gly Gln His
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Trp Glu Thr Thr Val Pro Leu Leu Leu Gly Tyr Leu Asp Glu His Thr
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Glu Glu Thr Leu Pro Gln Glu Glu Trp Glu Glu Lys Leu Leu Met Val
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Arg Ala Gly Val Arg Pro Ile Leu Gly Leu Lys Val Leu Ser Gly Leu
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Gly Gly Ala Gly Val Ala Glu Ala Gly Pro Pro Ala Ser Thr Ser Pro
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Met Ala Asn Met Gln Lys Asn Gly Thr Tyr Ser Ile Ile Pro Arg Ile
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Ala Gly Gly Glu Ile Thr Pro Asp Lys Leu Ile Ala Leu Gly Ala Val
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Ala Lys Lys Tyr Asp Leu Tyr Thr Lys Ile Thr Gly Gly Gln Arg Ile
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Asp Leu Phe Gly Ala Gln Leu His Glu Leu Pro Gln Ile Trp Gly Glu
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Arg Thr Lys Ala Leu Val Phe Phe Arg Ser Ser Thr Gly Asp Ser Asp
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Ser Thr Ala Arg Ile Lys Lys Leu Ile Asn Gly Asn Ser Met Pro Val
Ala Glu Glu Leu Pro Trp Glu Met Ser His Thr Glu His Gln Ser Ser
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75

70

65

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Pro Leu Asn Thr Ser Pro Leu Leu Ala Leu Leu Leu Leu Trp Ser Met
                        55
Gly Gly Val Gly Gly Ser Pro Val Ser Ala Pro Ala Ala Gly Ala His
                    70
Thr Thr Leu Ile Phe Gln Phe Trp Leu Trp Glu Pro Leu Pro Gln Val
                85
                                    90
Ser Val Pro Gln Ala Pro Gly Leu Ser Phe Phe Tyr Cys Lys Ser Trp
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Lys Ser
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Tyr Phe Cys Phe Val Thr Phe Ser Thr Ile Gly Phe Gly Asp Leu Val
Ser Ser Gln His Ala Ala Tyr Arg Asn Gln Gly Leu Tyr Arg Leu Gly
Asn Phe Leu Phe Ile Leu Leu Gly Val Cys Cys Ile Tyr Ser Leu Phe
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Asn Val Ile Ser Ile Leu Ile Lys Gln Val Leu Asn Trp Met Leu Arg
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Lys Leu Ser Cys Arg Cys Cys Ala Arg Cys Cys Pro Ala Pro Gly Ala
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Trp Val Glu Pro Gly Gln Val Gly Ala Glu Thr Leu Glu Glu Ser Trp
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Ser Asn Ala Leu Cys Ile Trp Arg Gln Asn Gln Gln Arg Val Leu Trp
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Glu Leu Pro Glu Asp Asn Glu Thr Ala Val Tyr Thr Leu Met Pro Met
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Val Met Ala Asp Gln His Arg Ser Val Ser Glu Leu Leu Ser Asn Ser
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Lys Phe Asp Val Asn Tyr Ala Phe Gly Arg Val Lys Arg Ser Leu Leu
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His Ile Ala Ala Asn Cys Gly Ser Val Glu Cys Leu Val Leu Leu Leu
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<213> Homo sapiens
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qaqaqctatt tgagcgccgt gacgccgctg agtcccaaag agattcgtca gctgccccgc
tacaatatca cgatcaagcg cgtcgtgaac atgacgggca agggccgcac gccgagctgg
tactogotog togtggotgg caatggtogg ggootogtgg gotatggoga aggcaaagat
actaacatca gccgcgcgaa caaaaaggcg ttccacgccg cggtgaaaaa catggacttg
gtateggtee aceggtegaa gagtggegee aacaegeteg ageceeeegt egagggeege
tggggcgcta cgcgt
375
<210> 30
<211> 125
<212> PRT
<213> Homo sapiens
Xaa Pro Ser Val Leu Ala Ile Met Thr Ala Gly Ser Asp Gln Gly Glu
Glu Val Asn Ser Glu Ser Tyr Leu Ser Ala Val Thr Pro Leu Ser Pro
                                25
Lys Glu Ile Arg Gln Leu Pro Arg Tyr Asn Ile Thr Ile Lys Arg Val
Val Asn Met Thr Gly Lys Gly Arg Thr Pro Ser Trp Tyr Ser Leu Val
                        55
Val Ala Gly Asn Gly Arg Gly Leu Val Gly Tyr Gly Glu Gly Lys Asp
Thr Asn Ile Ser Arg Ala Asn Lys Lys Ala Phe His Ala Ala Val Lys
Asn Met Asp Leu Val Ser Val His Arg Ser Lys Ser Gly Ala Asn Thr
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Leu Glu Pro Pro Val Glu Gly Arg Trp Gly Ala Thr Arg
                            120
<210> 31
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<212> DNA
<213> Homo sapiens
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agatteetgg atecagaget geggetggge ggetgeaget gegeetggga gtgeaggget
cccgccctgc cagctcaaaa ggaaatgggg gctcctgcct gttcctggct cctgttggcc
ctgcagagtg cacaaaccta gccgcgcttc ctccactgca gcttacgtct ttgcagcagc
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tggcctgcat tgttt
375
<210> 32
<211> 118
<212> PRT
<213> Homo sapiens
<400> 32
Met Gln Ala Met Ser Leu Lys Leu His Thr Leu Trp Ser His Arg Trp
Gln Trp Gln Pro Ile Gly Ser Gly Cys Cys Lys Asp Val Ser Cys Ser
                                25
Gly Gly Ser Ala Ala Arg Phe Val His Ser Ala Gly Pro Thr Gly Ala
                            40
Arg Asn Arg Gln Glu Pro Pro Phe Pro Phe Glu Leu Ala Gly Arg Glu
                        55
Pro Cys Thr Pro Arg Arg Ser Cys Ser Arg Pro Ala Ala Ala Leu Asp
                                        75
                    70
Pro Gly Ile Ser Ala Leu Ser Gly Ala Gln Glu Ala Ser Leu Thr Arg
                                    90
Arg Leu Val Ser Ala Cys Ser Arg Ser Ser Pro Leu Leu Ala Pro Thr
                                105
Ser Ile Ser Glu Gln Ser
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<210> 33
<211> 351
<212> DNA
<213> Homo sapiens
<400> 33
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attgaacaag atttattaac caaaggtgat gagtgtaaat ttggtggcgg taaaagtgtg
cgtgatggta tggcgcaaag cggcaccgca actcgcgaca atccaaatgt attggatttt
gtgattacca atgtgatgat cattgatgcc aaattaggca ttatcaaagc cgatattggt
240
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attegegatg gtegtattgt eggtategga caageaggta accetgacae catggatgae
gtcacgccaa acatgattat cggtgctagc acagaagtac ataacggtgc a
351
<210> 34
<211> 117
<212> PRT
<213> Homo sapiens
<400> 34
Pro Cys Ser Pro Thr Val Gly Asp Lys Val Arg Leu Gly Asp Thr Asn
Leu Trp Ala Thr Ile Glu Gln Asp Leu Leu Thr Lys Gly Asp Glu Cys
Lys Phe Gly Gly lys Ser Val Arg Asp Gly Met Ala Gln Ser Gly
                            40
Thr Ala Thr Arg Asp Asn Pro Asn Val Leu Asp Phe Val Ile Thr Asn
Val Met Ile Ile Asp Ala Lys Leu Gly Ile Ile Lys Ala Asp Ile Gly
Ile Arg Asp Gly Arg Ile Val Gly Ile Gly Gln Ala Gly Asn Pro Asp
               85
                                    90
Thr Met Asp Asp Val Thr Pro Asn Met Ile Ile Gly Ala Ser Thr Glu
           100
                            105
Val His Asn Gly Ala
       115
<210> 35
<211> 355
<212> DNA
<213> Homo sapiens
<400> 35
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ggaatccact gtattgggca caggetteet getggacett ggeaageagg tgettggetg
qtaccaggaa gtccagcgtg tacctcagtg cgtcctcccg ataagtcctc tccaccacct
180
ggaacacctg gcccaacagg gtgggggctg ttgcctcaaa gggtggatac agggcggcga
240
qaqtqctctg cacacaqtcc tccactggct caggctccat ggctcggcgc cgggccgcgt
cegacgettg gtegggeggg egggeeggg egegeeaceg cetecettea egegt
355
<210> 36
<211> 118
<212> PRT
<213> Homo sapiens
<400> 36
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Xaa Leu Ala Ala Pro Pro Pro Val His Ala Gly Arg Ala Ala Thr Pro

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His Gly Arg Arg Gly Ile His Cys Ile Gly His Arg Leu Pro Ala Gly
                                25
Pro Trp Gln Ala Gly Ala Trp Leu Val Pro Gly Ser Pro Ala Cys Thr
Ser Val Arg Pro Pro Asp Lys Ser Ser Pro Pro Pro Gly Thr Pro Gly
Pro Thr Gly Trp Gly Leu Leu Pro Gln Arg Val Asp Thr Gly Arg Arg
                    70
                                        75
Glu Cys Ser Ala His Ser Pro Pro Leu Ala Gln Ala Pro Trp Leu Gly
                                    90
Ala Gly Pro Arg Pro Thr Leu Gly Arg Ala Gly Gly Ala Gly Arg Ala
                                105
            100
Thr Ala Ser Leu His Ala
        115
<210> 37
<211> 492
<212> DNA
<213> Homo sapiens
<400> 37
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gcaaccatga caagggcgat gttgtgatct gggtggattc cttctccgac atgctcgagg
gateggatet eteggeggta gteaeggtge ttgeegagge eggetatege ceaegggtee
togocgacga ogtotgotgo gggttgacgt ggatcactac oggtcageto gaoggtgoto
ggcgtcggct gcgcgctggt ctcgacgtgc tggcacccct gtcagacgcc agcgtcccag
togttgggot agagoogtoo tgeactacog totggogtga tgacgcacto ogcotootgo
cagatgatec gegegtecae egggtageca gaaacatgea tacegtegee gagatgettg
aggeageaca gtggaeceea ceetegetag caggecacae cetegteget cageceeatt
gtcatcccgc gg
492
<210> 38
<211> 127
<212> PRT
<213> Homo sapiens
<400> 38
Met Leu Glu Gly Ser Asp Leu Ser Ala Val Val Thr Val Leu Ala Glu
Ala Gly Tyr Arg Pro Arg Val Leu Ala Asp Asp Val Cys Cys Gly Leu
Thr Trp Ile Thr Thr Gly Gln Leu Asp Gly Ala Arg Arg Arg Leu Arg
                            40
Ala Gly Leu Asp Val Leu Ala Pro Leu Ser Asp Ala Ser Val Pro Val
```

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50
                        55
                                             60
Val Gly Leu Glu Pro Ser Cys Thr Thr Val Trp Arg Asp Asp Ala Leu
                    70
Arg Leu Leu Pro Asp Asp Pro Arg Val His Arg Val Ala Arg Asn Met
His Thr Val Ala Glu Met Leu Glu Ala Ala Gln Trp Thr Pro Pro Ser
                                105
Leu Ala Gly His Thr Leu Val Ala Gln Pro His Cys His Pro Ala
                            120
<210> 39
<211> 412
<212> DNA
<213> Homo sapiens
<400> 39
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gtgatgngca ccgccaaaat gcaggtggtc gaagccgcga gttcaggcaa gattgtcttt
120
gaaatggaag acgtttatta cagcattgcc ggaaaacaac tggtgagcaa cttctctgcg
caagtcatgc gtggtgataa aattgcgctg attggcccga acggttgtgg taaaacgacg
ttgctgaaac tgatgttaag taagattcag gcagacagcg gccgtgttca ctgcggtact
aaactggaag ttgcgtactt cgaccagcac cgtgctgagc tggatcctga gcgtacggtg
atggataacc tggccgaagg taagcaggaa gtgatggtaa atggccgtgt an
412
<210> 40
<211> 137
<212> PRT
<213> Homo sapiens
<400> 40
Asn Glu Gly Xaa Val Arg Ala Leu Lys Ala Leu Arg Lys Glu Arg Ser
Asp Arg Arg Glu Val Met Xaa Thr Ala Lys Met Gln Val Val Glu Ala
                                25
Ala Ser Ser Gly Lys Ile Val Phe Glu Met Glu Asp Val Tyr Tyr Ser
Ile Ala Gly Lys Gln Leu Val Ser Asn Phe Ser Ala Gln Val Met Arg
Gly Asp Lys Ile Ala Leu Ile Gly Pro Asn Gly Cys Gly Lys Thr Thr
                    70
Leu Leu Lys Leu Met Leu Ser Lys Ile Gln Ala Asp Ser Gly Arg Val
                                    90
His Cys Gly Thr Lys Leu Glu Val Ala Tyr Phe Asp Gln His Arg Ala
                                105
Glu Leu Asp Pro Glu Arg Thr Val Met Asp Asn Leu Ala Glu Gly Lys
                            120
Gln Glu Val Met Val Asn Gly Arg Val
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135 130 <210> 41 <211> 1080 <212> DNA <213> Homo sapiens <400> 41 gaattcaagt ggacacaggc tccacgcccg cgtctcaccg ataagagcta caagcacaac tactatgacg agegggtttc getegaagag egtettgage geactgtgge taaggattte gtcacgacgg aggtcgagcc catgtgggat gcggctgatg tcatgcggat gggtaaggat ctcttcatcc agcacggtct gacgacaaat cggaagtcaa tggagtggtt taagcgttac taccccgatt tccgcgttca cgcggtgaat ttccctgggg atccgtaccc gatccatatc gacgcgacct ttgtgccgct tcgtccgggg ctcatcatca acaacccgaa tcgtccactg ccgcaggagc agaggaagat cttcgaggcc aatgactggc agatcgttga tgctgctcag ccggcgcacg acacgcctcc agaattgtgc tactcgtctg tgtggctatc aatgaactgc ttggtacttg atccgaagac ggtcatctgc gaggcttcgg aagttcatca gatggagcag atggacaage tgggtatgaa egteateeeg gtegeettee gtgacgegta cecatteggt ggaggtetee actgegeeac agetgatgta tategegaag gtaeetgtga ggaetaette ccgaatcagg tcgacgaccc gaccttggtg tgagaaaacc ccgtggtcat gtcatgactg acggateteg gtggeteggt acggaactta cgttgtecgt taccgggecg ccgggtetga tatggcagta tcacgcctag caaaaaggag catgtcatgg acatggagcc gggcatcatc aacgtcaaac aggaagttcc aggcgtcggt acgatgaacc agaaagtggg attcgtgtcc atgettettt etgeaaeggg tatggggttg gtgggtaett tegggegtet eageaeteet gtggatccca cgacgggcag taagtacatc atcggtgatt ttttggccac tggtaggatg atagtegggg teetgggatt tetgettatt ategteatae ttggaaaatg gtetgagete 1080 <210> 42 <211> 230 <212> PRT <213> Homo sapiens <400> 42 Glu Phe Lys Trp Thr Gln Ala Pro Arg Pro Arg Leu Thr Asp Lys Ser Tyr Lys His Asn Tyr Tyr Asp Glu Arg Val Ser Leu Glu Glu Arg Leu

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20
                                25
Glu Arg Thr Val Ala Lys Asp Phe Val Thr Thr Glu Val Glu Pro Met
                            40
Trp Asp Ala Ala Asp Val Met Arg Met Gly Lys Asp Leu Phe Ile Gln
                        55
His Gly Leu Thr Thr Asn Arg Lys Ser Met Glu Trp Phe Lys Arg Tyr
Tyr Pro Asp Phe Arg Val His Ala Val Asn Phe Pro Gly Asp Pro Tyr
                                    90
                85
Pro Ile His Ile Asp Ala Thr Phe Val Pro Leu Arg Pro Gly Leu Ile
                                105
Ile Asn Asn Pro Asn Arg Pro Leu Pro Gln Glu Gln Arg Lys Ile Phe
                            120
Glu Ala Asn Asp Trp Gln Ile Val Asp Ala Ala Gln Pro Ala His Asp
                        135
                                            140
Thr Pro Pro Glu Leu Cys Tyr Ser Ser Val Trp Leu Ser Met Asn Cys
                    150
                                        155
Leu Val Leu Asp Pro Lys Thr Val Ile Cys Glu Ala Ser Glu Val His
                                    170
Gln Met Glu Gln Met Asp Lys Leu Gly Met Asn Val Ile Pro Val Ala
            180
                                185
Phe Arg Asp Ala Tyr Pro Phe Gly Gly Gly Leu His Cys Ala Thr Ala
                            200
Asp Val Tyr Arg Glu Gly Thr Cys Glu Asp Tyr Phe Pro Asn Gln Val
                        215
                                            220
Asp Asp Pro Thr Leu Val
225
                    230
<210> 43
<211> 358
<212> DNA
<213> Homo sapiens
<400> 43
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ctggcagagc tgttgacaca acagcatggt ctgcagtgcc gggccactgc cacgcacacc
gatgtccttt aaggatggat ttgggttttc ggattcgcgt ggcctatcag cgggagtccc
agatectgaa ggaagtgeag ageceagagg ggatgatete getgagggae acagetgeet
contecquet tgagagagae acaaggeagt tgccactget caccagtgee etgcacgn
358
<210> 44
<211> 105
<212> PRT
<213> Homo sapiens
<400> 44
Met Glu Cys Gln Glu Val Gly Asp His Leu Val Gly Asn Lys Ala Leu
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10
1
Leu Gly His Arg Gly Cys Leu Pro Ala Ala Pro Gly Arg Ala Val Asp
                                25
Thr Thr Ala Trp Ser Ala Val Pro Gly His Cys His Ala His Arg Cys
Pro Leu Arg Met Asp Leu Gly Phe Arg Ile Arg Val Ala Tyr Gln Arg
Glu Ser Gln Ile Leu Lys Glu Val Gln Ser Pro Glu Gly Met Ile Ser
                                        75
                    70
Leu Arg Asp Thr Ala Ala Ser Leu Arg Leu Glu Arg Asp Thr Arg Gln
                                    90
                85
Leu Pro Leu Leu Thr Ser Ala Leu His
            100
                                105
<210> 45
<211> 905
<212> DNA
<213> Homo sapiens
<400> 45
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geggeteetg gaateceaga geagtatggt ggegaeggtg eggatgegat tgegteegea
ataatcatgg aagaggtcgc tcgagtctgt gcgtcgtcgt ccaccgtcat atcgtccaat
gagettggta cegtecetet ceteaaatac ggtagegagg ageagaggaa aegttatett
totgaagttg ottogggtaa ggoactttto ggatatgego totcegaggo tgatgctgga
tcagatccag ctgcacttaa gtgtcgagcc gacgaagatg gggacagttt cgtcctgaat
360
ggcgttaagg cttgggtcac ggaggctggc gaggccaagt acctggtgat atttgcggtt
actgacccag acgatecgcg ccacagaatc agegegttga tggtccatgc agatgacccg
qqcattagct acggggctcc ggagcacaaa atggggatac gcgggtcagt taccagggaa
gtggttttca agaatacgcg tatccccaag gaacgagtaa ttggccgtcg agggcacggt
600
ctgagtgttg ctctaggtac gcttgataac tctcgtgtct cgattgctgc tcaagcagtg
ggaattgccc aaggagcttt agacattgcc acggattacg tccagaagcg caagcagttt
ggccaqccac tgtccaattt tgagggaatc cagttcatgc tcgcagacat ggcaatgcgt
780
ttggaggegg egegageget gacatactet geagetgate gtagtgggeg eeagactgae
gatgtgagtt actteggege ggeggeeaaa tgtttegett eegacacage gatggeagtg
900
tgcac
905
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<210> 46

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<211> 301
<212> PRT
<213> Homo sapiens
<400> 46
Val Asp Asp Lys Gly Val Phe Ala Gln Gln Gln Tyr Asp Ala Leu Val
Glu Ala Gly Phe Ala Ala Pro Gly Ile Pro Glu Gln Tyr Gly Gly Asp
                                25
Gly Ala Asp Ala Ile Ala Ser Ala Ile Ile Met Glu Glu Val Ala Arg
                            40
Val Cys Ala Ser Ser Ser Thr Val Ile Ser Ser Asn Glu Leu Gly Thr
                        55
Val Pro Leu Leu Lys Tyr Gly Ser Glu Glu Gln Arg Lys Arg Tyr Leu
                    70
                                        75
Ser Glu Val Ala Ser Gly Lys Ala Leu Phe Gly Tyr Ala Leu Ser Glu
Ala Asp Ala Gly Ser Asp Pro Ala Ala Leu Lys Cys Arg Ala Asp Glu
                                105
Asp Gly Asp Ser Phe Val Leu Asn Gly Val Lys Ala Trp Val Thr Glu
                            120
                                                125
Ala Gly Glu Ala Lys Tyr Leu Val Ile Phe Ala Val Thr Asp Pro Asp
                        135
Asp Pro Arg His Arg Ile Ser Ala Leu Met Val His Ala Asp Asp Pro
                   150
                                        155
Gly Ile Ser Tyr Gly Ala Pro Glu His Lys Met Gly Ile Arg Gly Ser
                                    170
                165
Val Thr Arg Glu Val Val Phe Lys Asn Thr Arg Ile Pro Lys Glu Arg
                                185
Val Ile Gly Arg Arg Gly His Gly Leu Ser Val Ala Leu Gly Thr Leu
                            200
Asp Asn Ser Arg Val Ser Ile Ala Ala Gln Ala Val Gly Ile Ala Gln
                        215
Gly Ala Leu Asp Ile Ala Thr Asp Tyr Val Gln Lys Arg Lys Gln Phe
                    230
                                        235
Gly Gln Pro Leu Ser Asn Phe Glu Gly Ile Gln Phe Met Leu Ala Asp
                                    250
                245
Met Ala Met Arg Leu Glu Ala Ala Arg Ala Leu Thr Tyr Ser Ala Ala
                                265
Asp Arg Ser Gly Arg Gln Thr Asp Asp Val Ser Tyr Phe Gly Ala Ala
                            280
Ala Lys Cys Phe Ala Ser Asp Thr Ala Met Ala Val Cys
                        295
<210> 47
<211> 379
<212> DNA
<213> Homo sapiens
<400> 47
aagettgtag agetagteeg aageggaetg teggtaegee aagetgetaa aagatgtggg
atgeatetta cegetgegta tgeegtaget aeggaagetg ggtgeeatat ceggttaagt
120
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cagtatgete ggaaagteeg ecagacgeag ttaagagtgg aatacetgeg cetteggetg
gegageetge etggtggtga tgetggegeg geagtaggaa ttgategteg aetgegttta
240
gatttcgaaa aaggactcac caaatcccag ggtcgacgag aagagttcat acccgtcggc
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aaatccggaa agcttgccc
379
<210> 48
<211> 106
<212> PRT
<213> Homo sapiens
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1
Ile Arg Leu Ser Gln Tyr Ala Arg Lys Val Arg Gln Thr Gln Leu Arg
                                25
Val Glu Tyr Leu Arg Leu Arg Leu Ala Ser Leu Pro Gly Gly Asp Ala
                            40
Gly Ala Ala Val Gly Ile Asp Arg Arg Leu Arg Leu Asp Phe Glu Lys
Gly Leu Thr Lys Ser Gln Gly Arg Arg Glu Glu Phe Ile Pro Val Gly
                                        75
                    70
Glu Asp Ala Ser Thr Tyr Asn Arg Leu Met Lys Ala Leu Arg Gln Arg
                85
His Asp Val Ile Lys Ser Gly Lys Leu Ala
            100
<210> 49
<211> 309
<212> DNA
<213> Homo sapiens
<400> 49
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120
ttgcatctcc ttggaagcat gctgtactat gtcccatcct taaagaactc cccttgtctg
cacattaccc tetgecaget ggeteatttt tetgeteece tttacaggga aactetteaa
aaagttatct ccacctcctt ccatctcatg ttctcttgaa cctgcagtac tgggtgctcc
300
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309
<210> 50
<211> 101
<212> PRT
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<213> Homo sapiens <400> 50 Met Met Leu Ala Trp Thr Ile Leu Val Pro Val Pro Leu Ser Pro Ala 10 Glu Gly His Pro Ser Asn Phe Cys Val Ser Phe Cys Ile Ile Lys Phe 25 Ser Leu Ser Thr Glu Ser Leu Ala Ser Pro Trp Lys His Ala Val Leu Cys Pro Ile Leu Lys Glu Leu Pro Leu Ser Ala His Tyr Pro Leu Pro 55 Ala Gly Ser Phe Phe Cys Ser Pro Leu Gln Gly Asn Ser Ser Lys Ser 75 Tyr Leu His Leu Leu Pro Ser His Val Leu Leu Asn Leu Gln Tyr Trp Val Leu Pro Pro Phe 100 <210> 51 <211> 512 <212> DNA <213> Homo sapiens <400> 51 agatetttga agaattgeca cactgtette etceetgett ataattteet tatteectag gatgtgatec ttgttettgg ggeeteacat ggeagetgga tetetggega ttgeatetga gttccagaca ccaggatgga aaagaaaaga aggaggggca agaggaaccc ccagatgctc 180 cttaagagct actgcgtggc attcccactt gcatctcatt tgctcgatcg ctgtcactgt gccctaacga gctgcaagga cactggggaa atgagtctgt cttgtacttc atgtgcccct caaaatcttc tgttgctgag ggagaagagg ccagccggta ttgaggaaca actagcactt tetgetteeg egteecaggg ggaegtgggt gtgttgaate cacacegggg gtgeggaeet ctgaggctgg gctggatggg acatcaggtg ggccctctgt ttcatttatg tgacctccca tcaggtcttc tggttggatc ctgctttcta ga 512 <210> 52 <211> 125 <212> PRT <213> Homo sapiens <400> 52 Met Glu Lys Lys Arg Arg Gly Lys Arg Asn Pro Gln Met Leu Leu 10 Lys Ser Tyr Cys Val Ala Phe Pro Leu Ala Ser His Leu Leu Asp Arg Cys His Cys Ala Leu Thr Ser Cys Lys Asp Thr Gly Glu Met Ser Leu

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35
Ser Cys Thr Ser Cys Ala Pro Gln Asn Leu Leu Leu Arg Glu Lys
                        55
                                            60
Arg Pro Ala Gly Ile Glu Glu Gln Leu Ala Leu Ser Ala Ser Ala Ser
                    70
                                        75
Gln Gly Asp Val Gly Val Leu Asn Pro His Arg Gly Cys Gly Pro Leu
Arg Leu Gly Trp Met Gly His Gln Val Gly Pro Leu Phe His Leu Cys
                                105
Asp Leu Pro Ser Gly Leu Leu Val Gly Ser Cys Phe Leu
                            120
       115
<210> 53
<211> 474
<212> DNA
<213> Homo sapiens
<400> 53
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aagtccaaga ttgtcgccca gaagaaacgt gagaagctcg tagcccaata cgccgaaagg
cgcgccgaac tcaaggccat catgaagtgc ccaactgcct cattggacga acgcatggag
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gaccaagteg acgggegtee cegeggetac gttggcaagg ceggtgtgte cegtateegt
ttccqtqaqa tqqcccaccq cqqcqaactc cccqqaatcq cqaaqtcaaq ctqqtqaaqc
catggcagta ccgaaqcgaa agaaqtcccg ttcgaccacg cgtcataggc gggc
474
<210> 54
<211> 101
<212> PRT
<213> Homo sapiens
<400> 54
Met Ala Lys Lys Ser Lys Ile Val Ala Gln Lys Lys Arg Glu Lys Leu
Val Ala Gln Tyr Ala Glu Arg Arg Ala Glu Leu Lys Ala Ile Met Lys
Cys Pro Thr Ala Ser Leu Asp Glu Arg Met Glu Ala Ser Arg Lys Leu
Ser Arg Leu Pro Arg Asp Ser Ser Pro Val Arg Leu Arg Asn Arg Asp
Gln Val Asp Gly Arg Pro Arg Gly Tyr Val Gly Lys Ala Gly Val Ser
                    70
Arg Ile Arg Phe Arg Glu Met Ala His Arg Gly Glu Leu Pro Gly Ile
                                    90
Ala Lys Ser Ser Trp
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100

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<210> 55
 <211> 378
 <212> DNA
 <213> Homo sapiens
 <400> 55
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 tggtgttcga ccatgtgcgt tgcacccacg acacctttct gatcgacgtc tttctcaacc
 agecegatge cacegegeag caggicaatg cegacaacee geactacgic gggegittea
               4 100
 geogeategg catgggeetg gtggatgaca agggeegttg cattacccag ggegtatege
 gegegttgaa tgeggegege ageaceaagg egetgaacet gggaeegagt gaegeggege
 agttatcggt gaggcgta
 378
 <210> 56
' <211> 125
 <212> PRT
 <213> Homo sapiens
 <400> 56
 Met Ala Gln Asp Ser Arg His Ile Gly Tyr Asp Tyr Gly Thr Pro Val
 Ala Pro Gln Phe Gly Ala Ala Lys Pro Ala Ala Cys Cys Gln Ala Gln
                                  25
 Ala Thr Asn Thr Gly Pro Trp Val Val Phe Asp His Val Arg Cys Thr
 His Asp Thr Phe Leu Ile Asp Val Phe Leu Asn Gln Pro Asp Ala Thr
                         55
                                              60
 Ala Gln Gln Val Asn Ala Asp Asn Pro His Tyr Val Gly Arg Phe Ser
                                         75
                     70
 Arg Ile Gly Met Gly Leu Val Asp Asp Lys Gly Arg Cys Ile Thr Gln
                 85
                                     90
 Gly Val Ser Arg Ala Leu Asn Ala Ala Arg Ser Thr Lys Ala Leu Asn
                                 105
             100
 Leu Gly Pro Ser Asp Ala Ala Gln Leu Ser Val Arg Arg
                              120
 <210> 57
 <211> 388
 <212> DNA
 <213> Homo sapiens
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 60
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accgcaggcg gtgattgccc cgggctcaac gccgctatcc gcggatttgg caaggctgcc
atccgccagc acgacatgga gctcatcggt attcaggacg gctttcttgg attggcggga
aaccgcacca tetecettgg eccgegtgee eteteaggea tettgaeggt eggegggaee
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atggtcccca ccaccgtcga gaattacgag aagctggggc ttgacgcttt ggtgactttg
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388
<210> 58
<211> 129
<212> PRT
<213> Homo sapiens
<400> 58
Arg Pro Thr Arg His Arg Ser Gly Val Val Met Ser Arg Lys Lys
Val Gly Ile Leu Thr Ala Gly Gly Asp Cys Pro Gly Leu Asn Ala Ala
Ile Arg Gly Phe Gly Lys Ala Ala Ile Arg Gln His Asp Met Glu Leu
Ile Gly Ile Gln Asp Gly Phe Leu Gly Leu Ala Gly Asn Arg Thr Ile
                        55
Ser Leu Gly Pro Arg Ala Leu Ser Gly Ile Leu Thr Val Gly Gly Thr
                    70
                                        75 .
Ile Leu Gly Thr Ser Arg Asp Lys Val Asn His Met Ile Ile Asp Gly
                                    90
Glu Glu Arg Asp Met Val Pro Thr Thr Val Glu Asn Tyr Glu Lys Leu
Gly Leu Asp Ala Leu Val Thr Leu Gly Gly Gly Thr Ala Lys Asn
                            120
Ala
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<211> 417
<212> DNA
<213> Homo sapiens
<400> 59
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tgccctcatg ggtcagccca cctgaatatc ttcatgcctg tgcatttctc ctgatgttca
cgtgtgccct gtgtttttac gcatctgtga tcgtgcaccc acgcgtctca gagaggagcc
180
cgtttgggaa tccggagaat gtgcgctggc ggaagagcgt cacacactgg aagcaaacct
cagaccgcgt ggacaagacc aaggatgaaa tggaacacga ggccttggtg gaagggaacc
300
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tggcaaccga ggcaagccta gtggttctgg acacactgga gatcatcgtg cagacggtga
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417
<210> 60
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<212> PRT
<213> Homo sapiens
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Arg Val Ser Glu Arg Ser Pro Phe Gly Asn Pro Glu Asn Val Arg Trp
                                25
Arg Lys Ser Val Thr His Trp Lys Gln Thr Ser Asp Arg Val Asp Lys
                            40
Thr Lys Asp Glu Met Glu His Glu Ala Leu Val Glu Gly Asn Leu Ala
Thr Glu Ala Ser Leu Val Val Leu Asp Thr Leu Glu Ile Ile Val Gln
                    70
                                         75
Thr Val Met Leu Ser Glu Ala Arg Glu Ser Val Leu Gly Ala Val Leu
                                    90
Lys Val Val Leu Tyr
            100
<210> 61
<211> 304
<212> DNA
<213> Homo sapiens
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300
gcgt
304
<210> 62
<211> 92
<212> PRT
<213> Homo sapiens
<400> 62
Met Gly Ala Leu Gln Phe Trp Arg Ser Leu Ser Ala His Ile Phe Ala
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Gly Leu Glu Arg Val Cys Gly Gly Met Tyr Phe Arg Trp Val Lys Tyr
Glu Glu Ala Gly Leu Ile Asn Thr Tyr Ser Asp Leu Asn Leu Tyr Phe
Arg Arg Gly Pro Leu Thr His Gln Gly Gly Leu Lys Asp Lys Ala Ala
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                        55
Ser Leu Ser Ser His Glu Ser Ser Pro Arg Pro Gly Pro Trp Pro Gly
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Leu Thr Thr Glu Leu Pro Leu Pro Phe Leu His Ala
<210> 63
<211> 577
<212> DNA
<213> Homo sapiens
<400> 63
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<210> 64
<211> 192
<212> PRT
<213> Homo sapiens
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Phe Ile Thr Ala Leu Thr Val Leu Ala Gly Trp Leu Thr Leu Ala Gly
Arg Ile Ser Val Gly Glu Leu Val Thr Val Val Gly Leu Ala Gln Thr
                            40
Leu Gly Pro Pro Leu Arg Ala Leu Gly Val Asp Thr Ala Thr Met Leu
                        55
Ala Thr Ala His Ala Ser Gly Asp Arg Phe Cys Glu Leu Arg Asp Ser
                                                             80
                    70
                                        75
```

```
Pro Ala Ala Trp Gln Ile His Pro Asp Asp Gly Ala Arg Thr Thr Pro
                                    90
                85
Gly Asp Gly Pro Val Glu Leu His Ile Pro Val Arg Asp Phe Gln Leu
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Asp Val Ala Gly Gly Thr His Val Gly Ile Met Ala Pro Gln Ser Val
Cys Asp Ala Leu Ala Glu Ala Ile Asp His Gly Ser Glu Thr Val Leu
                        135
Asn Gly Val Pro Ala Ser Arg Leu Asn Pro Ala Gln Arg Arg Leu
                    150
                                        155
Val Leu Val Ala Pro Arg Ser Pro Glu Leu Phe Asp Asp Thr Ala Arg
                                    170
Ala Asn Ile Val Leu Asp Ser Gln Thr Thr Val Ala Arg Leu Asn Ala
                                185
                                                     190
<210> 65
<211> 339
<212> DNA
<213> Homo sapiens
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<210> 66
<211> 113
<212> PRT
<213> Homo sapiens
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Ala Glu Glu Val Lys Lys Ala Ala Phe Lys Ile Thr Arg Ala Gly Gln
Leu Val Gly Thr Met Ala Ser Glu Arg Leu Gly Val Pro Phe Gly Ile
Ile Asp Leu Ser Leu Ala Pro Thr Ala Glu Leu Gly Asp Ser Gly Ala
His Ile Leu Glu His Met Gly Leu Asp Gln Val Gly Thr His Gly Thr
                    70
                                        75
Thr Ala Ala Leu Ala Leu Leu Asn Asp Ala Val Lys Lys Gly Gly Met
Met Ala Cys Pro Arg Val Gly Gly Leu Ser Gly Ser Phe Ile Pro Gly
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                                105
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Ser
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  caaggggtcc ttcgacgcca acgagcttgc cgtaactcct gatactgaca ccgtcatcca
  gggagtcggg cccgccctag ccctcctcga ttcagcgtgg ggacgccaga tccacgtgga
  gacaacaggg tgtcccagtg ccgtggtctg gaatccacgc tcctcgtcga cacatgccga
  taacccgaca gcccaggcat ggcgcgattt cgtatgcgtc gagaccgggg cctgcaagga
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 aacgttgtga tcgctgcatg gatatt
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  <210> 68
  <211> 133
  <212> PRT
  <213> Homo sapiens
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 Arg Gly Val Arg Gly Ala Ser Trp His Asn Phe Ala Thr Gly Asp Lys
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 Gly Ser Phe Asp Ala Asn Glu Leu Ala Val Thr Pro Asp Thr Asp Thr
                              40
 Val Ile Gln Gly Val Gly Pro Ala Leu Ala Leu Leu Asp Ser Ala Trp
                          55
                                              60
 Gly Arg Gln Ile His Val Glu Thr Thr Gly Cys Pro Ser Ala Val Val
                                          75
                     70
 Trp Asn Pro Arg Ser Ser Thr His Ala Asp Asn Pro Thr Ala Gln
 Ala Trp Arg Asp Phe Val Cys Val Glu Thr Gly Ala Cys Lys Asp Asn
                                 105
 Ala Val Ile Val Ala Pro His Ser Asp Leu Thr Met Ser Thr Arg Ile
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                              120
                                                  125
 Ser Val Glu Thr Leu
     130
 <210> 69
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<213> Homo sapiens <400> 69 nnaagggtaa ggagaaaagc aaggaccttg caaagagagc ctctgtgccg gagaggctgg ccctcaagga ggagccaaaa gaagacccca gtggagcagc tgtgcccgag atgccaaaaa agtectecaa gattgecage tteatececa aaggggggaa geteaacagt gecaagaagg agenceatgg eccetteect cagtggaata ccaaaaccag gaatgaaaag catgeceggg aaatccccaa gtgccccagc gccttccaag gaaggggagc ggagccggag tgggaagctg ageteaggae teccecagea gaageeecag etggaeggea gaeacteeag tteetettee agectggegt cetexpaagg aaaaggeeca ggagggacca ceetgaacca cageatcage agccagactg tcagtgggtc tgtcgggacc acccagacca caggaagcaa tnnaccgtca gtgttcagct acctcagccc cagcagcaat acaaccatcc caacactgcc acggttgcac ctttcctgta ca <210> 70 <211> 184 <212> PRT <213> Homo sapiens <400> 70 Xaa Arg Val Arg Arg Lys Ala Arg Thr Leu Gln Arg Glu Pro Leu Cys 10 Arg Arg Gly Trp Pro Ser Arg Arg Ser Gln Lys Lys Thr Pro Val Glu 25 Gln Leu Cys Pro Arg Cys Gln Lys Ser Pro Pro Arg Leu Pro Ala Ser Ser Pro Lys Gly Gly Ser Ser Thr Val Pro Arg Arg Ser Xaa Met Ala 55 Pro Ser Leu Ser Gly Ile Pro Lys Pro Gly Met Lys Ser Met Pro Gly Lys Ser Pro Ser Ala Pro Ala Pro Ser Lys Glu Gly Glu Arg Ser Arg 90 Ser Gly Lys Leu Ser Ser Gly Leu Pro Gln Gln Lys Pro Gln Leu Asp 105 Gly Arg His Ser Ser Ser Ser Ser Leu Ala Ser Ser Glu Gly Lys 120 Gly Pro Gly Gly Thr Thr Leu Asn His Ser Ile Ser Ser Gln Thr Val 135 Ser Gly Ser Val Gly Thr Thr Gln Thr Thr Gly Ser Asn Xaa Pro Ser 150 155

170

Val Phe Ser Tyr Leu Ser Pro Ser Ser Asn Thr Thr Ile Pro Thr Leu

Pro Arg Leu His Leu Ser Cys Thr 180

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<213> Homo sapiens
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ggccgcgaag taaatctacg agacttacaa gcttatgctc taaaaggtgg cctaaacggt
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atcatggttg gtggctactt aactactggc ggtcgttcac ctcaagacga tctccaaatg
attcaagact, tggagt
316
<210> 72
<211> 105
<212> PRT
<213> Homo sapiens
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Arg Val Glu Met Ala Phe Glu Leu Lys Arg Leu His Ile Asp Ser Val
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Pro Leu Asn Ile Leu Asn Pro Val Lys Gly Thr Pro Phe Glu Ser Asn
Glu Ala Leu Arg Pro Leu Asn Ile Leu Arg Thr Phe Ala Val Phe Arg
Phe Ile Leu Pro Asn Ala Leu Ile Arg Thr Ala Gly Gly Arg Glu Val
Asn Leu Arg Asp Leu Gln Ala Tyr Ala Leu Lys Gly Gly Leu Asn Gly
Ile Met Val Gly Gly Tyr Leu Thr Thr Gly Gly Arg Ser Pro Gln Asp
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                                    90
Asp Leu Gln Met Ile Gln Asp Leu Glu
            100
<210> 73
<211> 384
<212> DNA
<213> Homo sapiens
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gettggtatg tegacegage egaggagete gagggegteg aeggtgeeca gtttgtgeeg
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180
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<210> 74
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Ile Asp Phe Ala Ala Trp Tyr Val Asp Arg Ala Glu Glu Leu Glu Gly
Val Asp Gly Ala Gln Phe Val Pro Pro Arg Val Thr Val Val Thr Pro
                            40
Pro Trp Asn Phe Ala Leu Ser Ile Thr Ala Gly Ser Thr Leu Ala Ala
                        55
Leu Ala Ala Gly Ser Ser Val Leu Leu Lys Pro Ala Pro Gln Ala Arg
                    70
His Cys Ala Ala Val Ile Ser Glu Cys Leu Trp Glu Ala Gly Ile Pro
                                    90
                85
Arg Asp Val Leu Gln Leu Val Asp Val Glu Glu Asn Glu Ala Gly Lys
                                105
His Leu Val Ser His Pro Glu Val Asp Arg Val Ile Leu Thr Gly Gly
                                                125
                            120
        115
<210> 75
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<212> DNA
<213> Homo sapiens
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<210> 76
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<211> 135
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<213> Homo sapiens
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Val Arg Ser Xaa Arg Ile Glu Ala Leu Ala Glu Leu Tyr Ala Asp Pro
Lys Thr Arg Val Val Ser Phe Trp Thr Met Gly Phe Asn Gln His Thr
                            40
Arg Gly Val Trp Cys Asn Asn Leu Val Tyr Asn Ile His Leu Leu Thr
Gly Lys Ile Ser Thr Pro Gly Asn Ser Pro Phe Ser Leu Thr Gly Gln
                                        75
                    70
Pro Ser Ala Cys Gly Thr Ala Arg Glu Val Gly Thr Phe Ser His Arg
                85
Leu Pro Ala Asp Met Val Val Thr Ser Lys Ala His Arg Asp Ile Ala
                                105
Glu Lys Ile Trp Gln Leu Pro Glu Gly Pro Val Pro Asp Lys Pro Gly
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Tyr His Ala Val Leu Gln Ser
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720
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Arg	Asn	Ala	Leu	Gly	Gly	Phe	Ser	Ser	Thr	Gln	Asp	Thr	Cys		Ala
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Leu	Gln	Ala	Leu	Ala	Glu	Tyr	Ala	Ile	Leu	Ser	Tyr	Ala	Gly	Gly	Ile
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Asn	Leu	Thr	Val	Ser	Leu	Ala	Ser	Thr	Asn	Leu	Asp	Tvr	Gln	Glu	Thr
		355					360	•			-	365			
Dha	Glu		TI . ~	7 ~~	mb~	700		T 1/6	Val	T 011	Cln		71 =	Δ1 a	т1ь
Pne		Leu	nis	Arg	1111		GIII	пåэ	vaı	Deu		1111	AIG	ALG	116
	370				_	375			_		380				_
Pro	Ser	Leu	Pro	Thr	_	Leu	Phe	Val	Ser		Lys	GIY	Asp	GLY	
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Cys	Leu	Met	Gln	Ile	Asp	Val	Thr	Tyr	Asn	Val	Pro	Asp	Pro	Val	Ala
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Lys	Pro	Ala	Phe	Gln	Leu	Leu	Val	Ser	Leu	Gln	Glu	Pro	Glu	Ala	Gln
•			420					425					430		
Glv	Arg	Pro		Pro	Met	Pro	Δla		Δla	Δla	Glu	Glv	Ser	Ara	Glv
GLY	7-9	435	110				440					445		5	1
3			Dwa	71 -	λ a ==	7.00		7	Dvo	712	אור ה		Gln	uie	Uic
Asp	Trp	Pro	PFO	Ala	Asp		Asp	ASP	PIO	ALA		ASP	GIII	HIS	HIS
	450					455					460		_	•	
Gln	Glu	Tyr	Lys	Val	Met	Leu	Glu	Val	Cys		Arg	Trp	Leu	His	
465					470					475					480
Gly	Ser	Ser	Asn	Met	Ala	Val	Leu	Glu	Val	Pro	Leu	Leu	Ser	Gly	Phe
				485					490					495	
Arq	Ala	Asp	Ile	Glu	Ser	Leu	Glu	Gln	Leu	Leu	Leu	Asp	Lys	His	Met
_		-	500			•		505					510		
Glv	Met	Lvs		Tvr	Glu	Val	Δla	_	Ara	Ara	Val	Leu	Phe	Tvr	Phe
CLY	1100	515	*****	- 1 -		142	520	01				525		- 7 -	
7	Glu		D~0	C0*	7~~	Cura		Thr	Cuc	1/23	7 ~~		λνα	Δla	T.011
Asp		116	PIO	ser	ALG	_	Leu	1111	Cys	Val		FIIC	Arg	AIG	пец
	530	_				535	_,	_		_	540		.	1	m
_	Glu	Cys	Val	Val	_	Arg	Thr	Ser	Ala			vaı	ser	vaı	
545					550					555					560
Asp	Tyr	Tyr	Glu	Pro	Ala	Phe	Glu	Ala	Thr	Arg	Phe	Tyr	Asn		Ser
				5 65					570					575	
Thr	His	Ser	Pro	Leu	Ala	Arg	Glu	Leu	Cys	Ala	Gly	Pro	Ala	Cys	Asn
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Glu	Val	Glu	Arg	Ala	Pro	Ala	Arq	Gly	Pro	Gly	Trp	Phe	Pro	Gly	Glu
		595	,				600	•		•	-	605		•	
Sar	Gly		Δ1 a	Val	Δl =	Pro		Glu	Glv	ΔΊа	Δla		Δla	Ara	Cvs
Jer	610	110	,,,,,	·ur	,,	615					620			5	-1-
~1		3	***	N	C		21-	~1 ~	C1	X = ==		1701	Cura	C111	602
_	Cys	ASP	HIS	ASP		GIY	Ата	GIII	GLY		PLO	val	Cys	GIY	
625	_	_			630	_			_	635	_				640
Asp	Gly	Val	Val		Ala	Ser	Ala	Cys		Leu	Arg	Glu	Ala		Cys
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Arg	Gln	Ala	Ala	Pro	Leu	Glu	Pro	Ala	Pro	Pro	Ser	Cys	Cys	Ala	Leu
			660					665					670		
Glu	Gln	Arq	Leu	Pro	Ala	Ser	Ser	Ser	Ser	Thr	Tyr	Gly	Asp	Asp	Leu
		675					680				•	685	_		
	Car		Ala	Pro	Glv	Pro		Gln	G) n	Asp	Val		Lev	Asn	Gly
Δla				0	1					٠٢	700	_,_			1
Ala						F 4 F									
	690	T 0	G1	1707	C1	695	C^-	7 ~	D~-	G1		G1	61.4	G1	~ ו מ
Ala		Leu	Glu	Val			Ser	Asp	Pro			Glu	Gly	Glu	
Ala 705	690 Gly				710	Asp		_		715	Pro				720
Ala 705	690			Thr	710	Asp		_	Pro	715	Pro			Gly	720
Ala 705 Glu	690 Gly	Arg	Val	Thr 725	710 Ala	Asp Gly	Pro	Arg	Pro 730	715 Pro	Pro Val	Ser	Ser	Gly 735	720 Asn

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745
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Thr Pro Ala Pro Gln Arg His Ser Gly Arg Val Val Gly Ala His Arg
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Pro Gly Leu Leu Ser Pro Val Phe Val Tyr Ser Pro Ala Phe Gln Ser
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Gly Gly Glu Glu Gly Leu Trp Met Ser Asn Thr Cys Thr Leu Arg
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ccgatgcaac ggcatcaata ctcaaggcca tgaagtcgtt ggtgcggctc tggaagtact
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Lys Ala Glu Tyr Leu Ala Ala Thr Ser Tyr Arg Asp Phe Leu Leu Lys
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            20
Asp Val Gly Leu Ser Glu Gly Ala Val Lys Tyr Phe Gln Ser Arg Thr
Asn Asp Phe Met Ala Leu Ser Ile Asp Ala Val Ala Ser Ala Asp Ala
Tyr Ser Val Gly Phe Pro Gly Phe Gly Gly Met Asn Leu Ala Pro Ile
Ser Glu Glu Ala Ala Glu Met Glu Glu Pro Tyr Ile Tyr His Phe
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Pro Asp Gly Asn Ala
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Met Xaa Val Cys Met Cys Val Cys Thr Cys Xaa Cys Val Pro Val Cys
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Met Cys Pro Cys Ala Cys Leu Cys Cys Val Cys Ala Cys Met Cys Ala
Cys Leu Cys Val Xaa Val Cys Val Arg Ala Cys Val Cys Thr Cys Val
His Val His Val Cys Ala Pro Val Cys Met Ser Val Cys Thr Arg
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His Asn Gly Ile Asp His Arg Pro Phe Phe Pro Gln Leu Gln Ile Asp
Ala Glu Thr Val Thr Ile Lys Pro Phe Ala Ile Lys Arg Pro Tyr Phe
Ile Tyr Gly Ser Arg Leu Ser Gly Pro Glu Lys Lys His Ile Glu Leu
Ile Lys Ala Phe Ala Leu Phe Lys Glu Arg Thr Lys Ser Pro His Pro
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Leu Val Ile Ala Gly Ala Glu Gly Pro Ser Ser Glu Glu Val His
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Asp Lys Ala Arg Ile Leu Asp Ala Val Lys Leu Leu Ser Ser Leu Gly
Phe Lys Val Ile Ala Thr Ser Gly Thr Gln Arg Phe Leu Val Glu Asn
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<211> 355

<212> DNA

<213> Homo sapiens

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attgtgette geeeggtgae gagtgaggae geeatgaetg eggaetggge aegtateeea

tatgacgtac tggaaaagat ctcgactcgc attacgaatg cgtgtccgca aatcaaccgg 240

gtggtactcg atatcacatc taaaccgccg gccaccatcg agtgggaatg agccccgtct 300

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<211> 96

<212> PRT

<213> Homo sapiens

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Asp Gly Arg Thr Tyr Gly Ser Pro Ile Val Leu Arg Pro Val Thr Ser 35 40 45

Glu Asp Ala Met Thr Ala Asp Trp Ala Arg Ile Pro Tyr Asp Val Leu 50 55 60

Glu Lys Ile Ser Thr Arg Ile Thr Asn Ala Cys Pro Gln Ile Asn Arg
65 70 75 80

Val Val Leu Asp Ile Thr Ser Lys Pro Pro Ala Thr Ile Glu Trp Glu 85 90 95

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<212> DNA

<213> Homo sapiens

<400> 89

ATTORNEY DOCKET NO.: 15966-543

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ATTORNEY DOCKET NO.: 15966-543

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90

Ala His Val Arg Arg Pro Ile Arg Ala Cys Cys Ser Gly Met Gly Pro

His Arg Asn Ala Pro Arg Gly Thr Ala Cys Arg Thr Arg

105 100 <210> 95 <211> 531 <212> DNA <213> Homo sapiens <400> 95 ggtacctctt ccaagtacct tctaaatgaa acactcaaga gagtgctact caggaaactt tgcttggatc ctaaaatgga ctggtcttgg gtgtgtaacc ccggtgaagt tatagcctcc ccaaattgag gtgacagaag gaagacaaga ggtgtaagct ggagagggaa gggaagaaat cagtggcttt ggccagcctc tgtgccaccc agtacgacag aggagtggga actggccctc tggggctctg cttggccata ggcactgcac attgtgccac ctgctcatca cctcctctag 300 teteacactg ageateggag tacetgttgt geagacagga aaactgagga getetgagag 360 gctgagcatg gagctcaccc catgccatag ggtgtgggaa gagggcacag gaggcctcat ccatggggga aagggttgag gatggacatg ggtggggaga gggcatagac atcccttcct aatctctgtt cccaccacat ttcataggag atgagttagg agatgacagc t 531 <210> 96 <211> 124 <212> PRT <213> Homo sapiens Met Arg Pro Pro Val Pro Ser Ser His Thr Leu Trp His Gly Val Ser Ser Met Leu Ser Leu Ser Glu Leu Leu Ser Phe Pro Val Cys Thr Thr 25 Gly Thr Pro Met Leu Ser Val Arg Leu Glu Glu Val Met Ser Arg Trp 40 His Asn Val Gln Cys Leu Trp Pro Ser Arg Ala Pro Glu Gly Gln Phe Pro Leu Leu Cys Arg Thr Gly Trp His Arg Gly Trp Pro Lys Pro Leu 70 Ile Ser Ser Leu Pro Ser Pro Ala Tyr Thr Ser Cys Leu Pro Ser Val Thr Ser Ile Trp Gly Gly Tyr Asn Phe Thr Gly Val Thr His Pro Arg Pro Val His Phe Arg Ile Gln Ala Lys Phe Pro Glu 120 <210> 97 <211> 405 <212> DNA <213> Homo sapiens

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cgacatcgtg tctgagacgt cgaagctcag gcccagcttt ggcgtccagg cgcgctcggt
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Pro Phe Pro Ser Ser Asp Ile Thr Pro Asn Ile Glu Arg Leu Ser Asn
Ser Pro Leu Arg Ser Ser Arg Ala Tyr Ala Gln Asp Phe Met Thr Leu
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Asp Lys Arg Trp His Val Met Ala Gly Ile Ala Leu Asn Gln Leu Pro
Gln Glu Gly Gly Pro Thr Glu Arg Ala Trp Thr Pro Lys Leu Gly Leu
Ser Phe Asp Val Ser Asp Thr Met Ser Leu Tyr Gly Ala Tyr Ser Arg
Gly Phe Ser Thr Tyr Gln Pro Ala Arg Lys Ala Pro Arg Ala Tyr Gly
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togatoccat cactogggat ttgctggaat coctggttcg cgaagccggc gaggctgcgg
tgatcttggg tgcccagcgt cgcggtcgca tcgattggct ctccccacag atcatccaca
240
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420
aageggeegt egteaaegag gacaaggeeg teaaggtgeg tggacaaetg gtteegatgg
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tcgac
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Arg Thr Arg Asp Ser Ser Lys Ser Arg Val Met Gly Ser Thr Ile Arg
Ser Ala Trp Ser Met Arg Asn Ser Arg Gly Arg Leu Leu Gly Arg Arg
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Gly Arg Trp Val Ser Thr Val Ile Ala Glu Arg Ser Ser Ser Thr Thr
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 aagetgeegg gggtgaetat eteateeteg eeaeggatte eggaegeaag ggatacaega
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 ggtcatctgg cctgtggtgg taccgatgtc gttgagctgg tgcgtaagta cgccaaccgc
 420
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Cys Ala Ser Arg Asn Val Thr Ala Cys Leu His Pro His Trp Gly Thr
                        55
Met Val Gln Asn Arg Asp Glu Val Ile Arg Val Leu Glu Asn Ser Ser
                                        75
                    70
Ile Gly Leu Cys Leu Asp Thr Gly His Leu Ala Cys Gly Gly Thr Asp
                                    90
Val Val Glu Leu Val Arg Lys Tyr Ala Asn Arg Val Asp Ile Val His
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Ala Lys Asp Val His Lys Glu Met Ala Asp Lys Leu Leu Pro Gly Glu
Ile Thr Trp Ser Glu Gly Ile Arg Ala Gly Met Phe Ala Pro Ile Gly
                        135
Asp Gly Asp Ile Asp Phe Ala Ala Ile Val Arg Leu Leu Asp Glu Ala
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                                        155
Gly Phe Asp Gly Tyr Tyr Val Leu Glu Gln Asp Ile Met
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                165
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actgggggga gacccctgcc gctgggggga gacccgagcc attgggggga gacccctgcc
atggggaaag acccctgcca ttgggggaga ntacctgcca ttgggggaga tccctgccgt
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Pro Ala Met Gly Gln Thr Pro Ala Thr Gly Gly Arg Pro Leu Pro Leu
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Gly Gly Asp Pro Ser His Trp Gly Glu Thr Pro Ala Met Gly Lys Asp
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Pro Cys His Trp Gly Arg Xaa Pro Ala Ile Gly Gly Asp Pro Cys Arg
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gggegggeec gegegeggee gggeetgatt ceageetete gtgetegtee eagtaceeat
180
ccagegcate gecccagegg teggcatece ageegtggte geegtegage geeceeaggg
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Ser Pro His Cys Phe Arg Leu Leu Arg Pro Val Leu Val Thr Asp Arg
Ser Arg Gly His Lys Gln Ala Ala Arg Glu Leu Cys Ser Pro Gly Lys
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Lys Lys Val Glu Asp Leu Leu Asn Gln Ile Ser Leu Leu Lys Gln Asn
Leu Glu Ile Gln Leu Ser Gln Ser Gln Thr Ser Leu Gln Gln Leu Gln
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Val Leu Ala Phe Gln Thr Met Glu Glu Glu Lys Glu Lys Glu Gln Arg
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Xaa Thr Leu Ala Glu Ile Ile Ala Pro Phe Gly His Leu Val Met Ile
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Ala Cys Cys Cys Ala Ser Ser Ala Ile Ser Ala Val Ser Tyr Ser Ser
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Thr Ala Lys Pro Phe Ser Cys Pro Ser Trp Pro His Ala Ser Trp Gln
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Lys Val Gly Leu Trp Thr Ala Asp Ser Ala Arg His Arg Ala Ser Thr
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180
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			Phe	85					90					95	
			Glu 100				-	105	_				110		
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Gln	Thr	Gln	Lys 500	Asp	Leu	Glu	Cys	Ala 505	Leu	Leu	Leu	Arg	Gln 510	His	Glu
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Gly Cys Gly Ala Val Gly Asp Arg Gly Leu Phe Ala Leu Tyr Pro Lys
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<212> DNA
<213> Homo sapiens
<400> 119
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tcagaaaaag actcgaacag tacgaggcac ctccgaagat ttagcacgat cgctccataa
getteatatg egecegtace etgegtatea tgacattgag ggtatgtggg ettteecage
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cn
302
<210> 120
 <211> 98
 <212> PRT
 <213> Homo sapiens
 <400> 120
Met Ser Ser Arg Gly Gly Arg Gly Arg Gly Gly Tyr Tyr Arg Glu Leu
Tyr Gly Ser Arg Gly Arg Gly Ser Lys Ser Asn Glu Thr Phe Ala Lys
                                 25 -
 Asn Ser Asp Val Tyr Ser Gln Lys Lys Thr Arg Thr Val Arg Gly Thr
 Ser Glu Asp Leu Ala Arg Ser Leu His Lys Leu His Met Arg Pro Tyr
```

```
60
                        55
   50
Pro Ala Tyr His Asp Ile Glu Gly Met Trp Ala Phe Pro Ala Phe Thr
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                    70
Phe Tyr Leu Asp His Ala Gln Ala Asp Pro Tyr Ala Ala Pro Asn Lys
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Ala Arg
<210> 121
<211> 318
<212> DNA
<213> Homo sapiens
<400> 121
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cctaaaggat ttgccgcatt acaggaaagt tttttggtaa gtttggggtt gtttctgtgc
tgtgtgagaa ggagtagaag cagctccagt agagtgggcc ttttcatttt tatccagagg
aaatttgtag getgtggeta ttaetteett ttttttett ttttttttg tttagagaca
gagtetgnet etgtegecag getggagtga agtggeacga teteagetea etgeaacete
300
tgcctcccag gttcaagc
318
<210> 122
<211> 89
<212> PRT
<213> Homo sapiens
<400> 122
Xaa Met Gly Gly Pro Gly Thr Ala Leu Val Pro Leu Phe Phe Leu Gly
                                     10
Lys Lys Leu Ser Pro Lys Gly Phe Ala Ala Leu Gln Glu Ser Phe Leu
Val Ser Leu Gly Leu Phe Leu Cys Cys Val Arg Arg Ser Arg Ser Ser
                             40
Ser Ser Arg Val Gly Leu Phe Ile Phe Ile Gln Arg Lys Phe Val Gly
                                             60
                        55
Cys Gly Tyr Tyr Phe Leu Phe Phe Leu Phe Phe Phe Cys Leu Glu Thr
                                         75
                    70
Glu Ser Xaa Ser Val Ala Arg Leu Glu
                85
<210> 123
<211> 338
<212> DNA
<213> Homo sapiens
<400> 123
acgcgtctag ggtagaaatc aactccagta actgtcattc aacctcagca atgctgggga
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cgggcagagg cagggcagct gtgtgccaca ttcctgccag ggctggtcag gccccggctc
tcaccactcc tcctccctgc tttgaacctg tggaacaaag ggcccctgca ccccaactca
tteetetttg ccacataagg geeteaagte atgetgteee etetgeetgg gttgettttt
ctccctctgc ttgggtcact gttcacacca ctggccactt tcctcaggga agggccctca
ctgccacac acctaaacat gcccctgct cctccata
338
<210> 124
<211> 96
<212> PRT
<213> Homo sapiens
<400> 124
Met Leu Gly Thr Gly Arg Gly Arg Ala Ala Val Cys His Ile Pro Ala
Arg Ala Gly Gln Ala Pro Ala Leu Thr Thr Pro Pro Pro Cys Phe Glu
                                                    30
Pro Val Glu Gln Arg Ala Pro Ala Pro Gln Leu Ile Pro Leu Cys His
Ile Arg Ala Ser Ser His Ala Val Pro Ser Ala Trp Val Ala Phe Ser
Pro Ser Ala Trp Val Thr Val His Thr Thr Gly His Phe Pro Gln Gly
                                        75
                    70
Arg Ala Leu Thr Ala His Thr Pro Lys His Ala Pro Cys Ser Ser Ile
                                    90
<210> 125
<211> 280
<212> DNA
<213> Homo sapiens
<400> 125
ccatggacct ggccagccac catcacctgc ctcctgcctc acccaccctg ggtgcctgcc
ggcaaggatt ggagggcaga ctgctggagc gtgagaccag gccaatctgt ctttctggga
accttcagcc tccaactgga gctgactgtc aactttcggg tgagaagtca cttttctgca
ttcccaccac actatctatc tgtgcaatac ggcagcgtga cagcactcac cttattgagg
gettetgetg teetggeeca ttetggatag geetgateta
280
<210> 126
<211> 92
<212> PRT
<213> Homo sapiens
<400> 126
Met Asp Leu Ala Ser His His His Leu Pro Pro Ala Ser Pro Thr Leu
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10
 1
Gly Ala Cys Arg Gln Gly Leu Glu Gly Arg Leu Leu Glu Arg Glu Thr
                               25
Arg Pro Ile Cys Leu Ser Gly Asn Leu Gln Pro Pro Thr Gly Ala Asp
Cys Gln Leu Ser Gly Glu Lys Ser Leu Phe Cys Ile Pro Thr Thr Leu
Ser Ile Cys Ala Ile Arg Gln Arg Asp Ser Thr His Leu Ile Glu Gly
Phe Cys Cys Pro Gly Pro Phe Trp Ile Gly Leu Ile
               85
<210> 127
<211> 444
<212> DNA
<213> Homo sapiens
<400> 127
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ctgcaaagcc gtcactgccc tgcggagcag atcacgtccg tcagcatcga catgtcgcca
gegttcatca ggggctgcgc cgagcacctg cccaacgcgc gcgtcacctt cgacaagttc
gacaagteee teaaggggat gegetggteg etgetgaaga accgegeeag eeteaageee
gaggetgeeg cegatetgga tgeectgate geeaggatgg ceaetgtgeg caeeggege
gcctgggtct acaaggagca gctgcgcgag atcctcgcgc gcaagcagat caacgtggca
cgcgacatgc tcaagcactg gtgc
444
 <210> 128
 <211> 148
 <212> PRT
 <213> Homo sapiens
 <400> 128
 Arg Val Ile Ala Val Ala Glu Gly Arg Gly Ala Asp Ser Ile Ala Gln
 Leu Thr Thr Glu Leu Gln Ser Arg His Cys Pro Ala Glu Gln Ile Thr
 Ser Val Ser Ile Asp Met Ser Pro Ala Phe Ile Arg Gly Cys Ala Glu
                            40
 His Leu Pro Asn Ala Arg Val Thr Phe Asp Lys Phe His Val Ile Gly
                        55
 His Ala Asn Ala Ala Val Asp Arg Met Arg Arg Ile Glu Gln Arg Ser
                                       75
 Asp Lys Ser Leu Lys Gly Met Arg Trp Ser Leu Leu Lys Asn Arg Ala
 Ser Leu Lys Pro Glu Ala Ala Ala Asp Leu Asp Ala Leu Ile Ala Arg
```

```
105
            100
Met Ala Thr Val Arg Thr Ala Arg Ala Trp Val Tyr Lys Glu Gln Leu
                            120
Arg Glu Ile Leu Ala Arg Lys Gln Ile Asn Val Ala Arg Asp Met Leu
   130
Lys His Trp Cys
145
<210> 129
<211> 291
<212> DNA
<213> Homo sapiens
<400> 129
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ttggacgaga ttattgacgt ctttgacgcc gtcatggttg cccgtggcga tatggccgtc
120
gagtgcccgc tcgaggaagt tccgctgatc caaaagcaga tcatcgagaa ggctcgttta
caggetaage cegteattgt ggecacecag atgettgagt egatgateca egeteeeegt
cegaceegeg etgaggeege egacgtegeg aacgecatee ttgacggege g
291
<210> 130
<211> 97
<212> PRT
<213> Homo sapiens
<400> 130
Glu Glu Gly Arg Thr Val Pro Val Ile Ala Lys Leu Glu Lys Pro Gln
Ala Ile Glu Asn Leu Asp Glu Ile Ile Asp Val Phe Asp Ala Val Met
                                25
Val Ala Arg Gly Asp Met Ala Val Glu Cys Pro Leu Glu Glu Val Pro
Leu Ile Gln Lys Gln Ile Ile Glu Lys Ala Arg Leu Gln Ala Lys Pro
                        55
Val Ile Val Ala Thr Gln Met Leu Glu Ser Met Ile His Ala Pro Arg
Pro Thr Arg Ala Glu Ala Ala Asp Val Ala Asn Ala Ile Leu Asp Gly
Ala
<210> 131
<211> 416
<212> DNA
<213> Homo sapiens
<400> 131
teeggagegt eegtggeeet catgggtgtg teagegtggt tgetgteteg ggeegeagag
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attccaccgg tgctctacct ggaggccgca gccgtcgggg ttcgattctt cggcatctcc
cgcggtgtct tccgctacgc cgaacgtctg gtaggccacg acctggctct gcggatgcag
ggggcattgc ggatgcgggt ctacgaccgg ctgtcacgta ccnaccctgc tgggnnacgt
cgccggggtg acctgctggt acgggttact gccgacgtcg acgcggtgtt ggacatggtc
gtgegggtga tegtteegge gtgegegtea ageetegtea teattggeae caeggteett
ctttgtccga gagaaggttg agttttctta gccggattcc aacacagcct gggggc
<210> 132
<211> 126
<212> PRT
<213> Homo sapiens
<400> 132
Ser Gly Ala Ser Val Ala Leu Met Gly Val Ser Ala Trp Leu Leu Ser
Arg Ala Ala Glu Ile Pro Pro Val Leu Tyr Leu Glu Ala Ala Ala Val
Gly Val Arg Phe Phe Gly Ile Ser Arg Gly Val Phe Arg Tyr Ala Glu
Arg Leu Val Gly His Asp Leu Ala Leu Arg Met Gln Gly Ala Leu Arg
                         55
Met Arg Val Tyr Asp Arg Leu Ser Arg Thr Xaa Pro Ala Gly Xaa Arg
                                         75
                    70
Arg Arg Gly Asp Leu Leu Val Arg Val Thr Ala Asp Val Asp Ala Val
                                     90
Leu Asp Met Val Val Arg Val Ile Val Pro Ala Cys Ala Ser Ser Leu
            100
Val Ile Ile Gly Thr Thr Val Leu Leu Cys Pro Arg Glu Gly
        115
                             120
<210> 133
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 <212> DNA
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 <400> 133
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 gegttgaaga gactegeega catetaceag ggtegtgtte acaeagtagt atecaeeege
 gecgaaattg cgaaggeget agaaaceget gaegttgtga teggttetgt eettatteeg
 ggtagttcta ccccgaagct tgttactacc gatatggttg ctcacatgca gcctgggtct
 gttcttattg atattgctat agaccaaggc ggctgcttcg aggattcgca ccccaccact
 tacgatgacc ccactttcac tgtgcac
 327
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<210> 134
<211> 109
<212> PRT
<213> Homo sapiens
<400> 134
Ala Val Ala Ile Ala Ala Gly Met Arg Ala Asp Val Thr Val Phe Asp
Ile Asn Ile Ala Ala Leu Lys Arg Leu Ala Asp Ile Tyr Gln Gly Arg
                                25
Val His Thr Val Val Ser Thr Arg Ala Glu Ile Ala Lys Ala Leu Glu
Thr Ala Asp Val Val Ile Gly Ser Val Leu Ile Pro Gly Ser Ser Thr
                        55
Pro Lys Leu Val Thr Asp Met Val Ala His Met Gln Pro Gly Ser
                                        75
Val Leu Ile Asp Ile Ala Ile Asp Gln Gly Gly Cys Phe Glu Asp Ser
                                                         95
                                    90
His Pro Thr Thr Tyr Asp Asp Pro Thr Phe Thr Val His
<210> 135
<211> 560
<212> DNA
<213> Homo sapiens
<400> 135
taagatgtgg teetgeeetg tteetgaagg ggetgeaget etgatggaaa atacagggat
ttacactcag ggctacagcc acggggggct gaggcccaag gctgcaatct cgggggaagg
120
ggaagttggc ttttcctggt ggattggaaa catcctcttg gaggcaaaga cttttcctgg
atcttacaga cttcccggga tttttagatt agaatattgg gggcaaagga ggctgtcttg
ttttaaagca atgctacata gacacagtgg ggaagacctg gttcgacggc agataagcag
tgggtgatgg gcttgaggag gagagtcagg gcaaagtcta agactgagca gaaaggaatt
cocceatoto coatggataa gtacgttota gaacattoto tttgggtota atactotgaa
420
atgacatett gtetteatge tegagagaga attactteae tggeteeaet tggagtgeea
gtgttcagac accaagcctg actgggaggg ttccgttttc ttaacacctt cccaccgccg
 540
 acttccaagt ccccacgcgt
 560
 <210> 136
 <211> 100
 <212> PRT
 <213> Homo sapiens
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<400> 136
Met Trp Ser Cys Pro Val Pro Glu Gly Ala Ala Ala Leu Met Glu Asn
Thr Gly Ile Tyr Thr Gln Gly Tyr Ser His Gly Gly Leu Arg Pro Lys
Ala Ala Ile Ser Gly Glu Gly Glu Val Gly Phe Ser Trp Trp Ile Gly
                            40
Asn Ile Leu Leu Glu Ala Lys Thr Phe Pro Gly Ser Tyr Arg Leu Pro
                        55
Gly Ile Phe Arg Leu Glu Tyr Trp Gly Gln Arg Arg Leu Ser Cys Phe
Lys Ala Met Leu His Arg His Ser Gly Glu Asp Leu Val Arg Arg Gln
                                    90
Ile Ser Ser Gly
            100
<210> 137
<211> 429
<212> DNA
<213> Homo sapiens
<400> 137
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gactgctggc gggtcgcaac gcgcatgatc ggcagcgcct ggctggcgcc ctggtcgagc
cagcgcgtcg gcagttgggt ggcccgggtg ataccgacct tgatccccga cgaattggcc
aggtacacca catggtcggt catgcagaat gtttcgcccc agccgggatc acggcaagtg
ccggcgtcgt aatggcaacg ttcggggctc atgatgcaca ggtcacactg ggccagcttg
420
gtcatgccc
429
<210> 138
<211> 141
<212> PRT
<213> Homo sapiens
<400> 138
Met Thr Lys Leu Ala Gln Cys Asp Leu Cys Ile Met Ser Pro Glu Arg
Cys His Tyr Asp Ala Gly Thr Cys Arg Asp Pro Gly Trp Gly Glu Thr
Phe Cys Met Thr Asp His Val Val Tyr Leu Ala Asn Ser Ser Gly Ile
                            40
Lys Val Gly Ile Thr Arg Ala Thr Gln Leu Pro Thr Arg Trp Leu Asp
                        55
Gln Gly Ala Ser Gln Ala Leu Pro Ile Met Arg Val Ala Thr Arg Gln
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65
                    70
Gln Ser Gly Phe Val Glu Asp Leu Phe Arg Ser Gln Val Ala Asp Lys
                                    90
Thr Asn Trp Arg Ala Leu Leu Lys Gly Asp Ala Gln Ser Val Asp Leu
                                105
Lys Gln Val Arg Asp Gln Leu Phe Ala Ser Cys Ala Glu Gly Leu Leu
                           120
Ser Leu Gln Glu Arg Phe Gly Leu Gln Ala Ile Gln Pro
                        135
   130
<210> 139
<211> 341
<212> DNA
<213> Homo sapiens
<400> 139
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tegecagegt egageaegae geetgatgag tgegggteat t
<210> 140
<211> 113
<212> PRT
<213> Homo sapiens
Met Thr Arg Thr His Gln Ala Ser Cys Ser Thr Leu Ala Ile Arg Ala
Thr Trp Ile Ser Thr Asn Ala Arg Ala Met Lys Arg Ser Val Lys Trp
                                25
Pro Ser Val Pro Ser Trp Ser Met Cys Phe Ser Ile Arg Thr Leu Ser
Arg Tyr Arg Leu Gln Arg Phe Glu Thr Glu Leu Phe Arg Gln Phe Arg
Val Gln Ser Val Ser Pro Ala Arg Val Ala Ser Pro Pro Met Lys Leu
                    70
Pro Gly Arg Phe Thr Ser Gly Leu Ile Leu Leu Phe Thr Ser Cys Gly
                                    90
Ala Leu Ala Gln Ser Glu Leu Asp Val Arg Ile Lys Pro Ser Asn Asp
                                105
Ala
<210> 141
<211> 324
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<212> DNA
<213> Homo sapiens
<400> 141
gaatteetet tggatagett egggtaaatg ggtacageaa atateaggag egcaacegea
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catgtgaaca gacacataac tgaaaggttt ataaaccaca gtctcacggt acgtatgacc
gtcaactgtg aacaccgcta agtaatagcc tgcgggggct tgcatgaact cctttgacca
tgcgtaataa atacgtccgt cattagtcac acctgatggg gcgaaacaaa aagaacggca
gcagttatca ccgcccatac gcgt
324
<210> 142
<211> 106
<212> PRT
<213> Homo sapiens
<400> 142
Met Gly Gly Asp Asn Cys Cys Arg Ser Phe Cys Phe Ala Pro Ser Gly
                                    10
Val Thr Asn Asp Gly Arg Ile Tyr Tyr Ala Trp Ser Lys Glu Phe Met
Gln Ala Pro Ala Gly Tyr Tyr Leu Ala Val Phe Thr Val Asp Gly His
Thr Tyr Arg Glu Thr Val Val Tyr Lys Pro Phe Ser Tyr Val Ser Val
His Met Thr Trp Gly Glu Tyr Asp Ser Cys Asn Val Asn Gly Val His
                                         75
Val Pro Val Ser Lys Gly Cys Gly Cys Ala Pro Asp Ile Cys Cys Thr
His Leu Pro Glu Ala Ile Gln Glu Glu Phe
                                 105
            100
<210> 143
<211> 1325
<212> DNA
<213> Homo sapiens
<400> 143
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gcaccccagg agaagaactt cctgtacaaa tgcataggca ccaccctggg tgctgcttca
agtaaggagg tggtgaggaa gcaccttcaa gagctgctgg agacggccag ataccaggag
gaggcagaac gcgagggcct cgcctgctgc ttcgggatct gtgccatctc ccacctcgag
gacacgctgg cccagctgga ggacttcgtg aggtcagagg tcttcagaaa atccattggc
300
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attctcaaca tttttaagga tcgaagtgag aacgaagtgg agaaggtgaa gagtgctctg
atcctgtgct atgggcacgt ggcggcccgg gccccccggg agctggtgct ggccaaggta
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aagtccccaa gaggtcacgt ageggegegt geectaggee tgagegeeet cetegtgege
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1080
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cgtggcggag cggctcctca gcctcaagga cggcctcgtg caccctgacc ccgccattct
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1320
cgcgt
1325
<210> 144
<211> 390
<212> PRT
<213> Homo sapiens
<400> 144
Xaa Ala Trp Ile Cys Gln Leu Ser Leu Glu Leu Cys Arg Gln Leu Pro
Cys Tyr Asp Glu Ala Pro Gln Glu Lys Asn Phe Leu Tyr Lys Cys Ile
                                25
Gly Thr Thr Leu Gly Ala Ala Ser Ser Lys Glu Val Val Arg Lys His
Leu Gln Glu Leu Leu Glu Thr Ala Arg Tyr Gln Glu Glu Ala Glu Arg
Glu Gly Leu Ala Cys Cys Phe Gly Ile Cys Ala Ile Ser His Leu Glu
Asp Thr Leu Ala Gln Leu Glu Asp Phe Val Arg Ser Glu Val Phe Arg
```

90

Lys Ser Ile Gly Ile Leu Asn Ile Phe Lys Asp Arg Ser Glu Asn Glu

85

```
100
Val Glu Lys Val Lys Ser Ala Leu Ile Leu Cys Tyr Gly His Val Ala
                                                125
                           120
Ala Arg Ala Pro Arg Glu Leu Val Leu Ala Lys Val Glu Ser Asp Ile
                       135
Leu Arg Asn Ile Xaa Pro Ala Leu Gln His Xaa Lys Asp Pro Ala Leu
                                       155
                   150
Lys Leu Cys Leu Val Gln Ser Val Cys Met Val Ser Arg Ala Ile Cys
                                   170
Ser Ser Thr Gln Ala Gly Ser Phe His Phe Thr Arg Lys Ala Glu Leu
                                185
Val Ala Gln Met Met Glu Phe Ile Arg Ala Glu Pro Pro Asp Ser Leu
Arg Thr Pro Ile Arg Lys Lys Ala Met Leu Thr Cys Thr Tyr Leu Val
                        215
Ser Val Glu Pro Ala Leu Asp Glu Gln Ala Arg Ala Asp Val Ile His
                   230
Gly Cys Leu His Ser Ile Met Ala Leu Leu Pro Glu Pro Lys Glu Glu
                                    250
Asp Gly Gly Cys Gln Lys Ser Leu Tyr Leu Glu Thr Leu His Ala Leu
                                265
Glu Asp Leu Leu Thr Ser Leu Leu Gln Arg Asn Met Thr Pro Gln Gly
                                                285
                            280
Leu Gln Ile Met Ile Glu His Leu Ser Pro Trp Ile Lys Ser Pro Arg
                                            300
                        295
Gly His Val Ala Ala Arg Ala Leu Gly Leu Ser Ala Leu Leu Val Arg
                    310
Tyr Phe Leu Glu His Leu Arg Val Ser Gly Ala Gln Val Asp Thr Arg
                                    330
Phe Pro Ser Glu Pro Arg Ile Leu Cys Asn Gly Pro Gly Ala Leu Pro
                                345
            340
Gln Pro Gly Pro Ser His Arg Pro Leu Leu Pro Thr Val Cys Gly Pro
                            360
Val Ala Cys His Pro Pro Gly Gly Arg Gly Leu Cys Leu Leu Pro Ala
                        375
Val Pro Pro Ala Arg Leu
<210> 145
<211> 802
<212> DNA
<213> Homo sapiens
<400> 145
cggccgtcta ggtccggctc agtgcgctgt tgctcgccgt agaacacgag gctgcgcaag
cataagcaga cgtagagagt ggtcacatcc atgtcgatgg tgtgcgcgta atgaaggtct
acatcaccct ggtgaaggcc tgcaccacta gcgtcggcac catttccccg cgtcggacaa
gacatcatgo occatatott gacagaatgt otgacatgag tatgocacgo ogagoagoac
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cagaggacga caccgatctg gcggacgccg cccgttcatg gcgcagatac ctcatcctcg
300
teatttgtgg egttategte getgteeteg gaetaggeat tttegggtat ettgegtggt
ggtcattgtg cgatcaagct gccggggtct gtcagcgtgg tgaacccgtt atgtactggt
420
gtteggtggt etetetggee atteteggae teattategg ggtettgaeg eagatetgge
tggagaagcg ctggtggcac atgcttgcca tcgtcatccc ggctgttttc atcgtcgccg
gtatcttttt ctggctcgcc gtctaagaag gggcgtcaca gattccacaa acgacacagg
tattgatctc cgttttatcg gctcctagca gccgtggtca acgtatcgct atcaagcgat
660
acaggactcg tcgttcgcat cgttgttgtg ctgctgggaa acaatcccag cgatctactc
ggctaccgcc agacagttca ctcacaaccc ctcacgccgg cgcagacatc aaatcccatt
ctcgatagac ggcccacacc ac
802
<210> 146
<211> 151
<212> PRT
<213> Homo sapiens
<400> 146
Met Lys Val Tyr Ile Thr Leu Val Lys Ala Cys Thr Thr Ser Val Gly
Thr Ile Ser Pro Arg Arg Thr Arg His His Ala Pro Tyr Leu Asp Arg
                                25
Met Ser Asp Met Ser Met Pro Arg Arg Ala Ala Pro Glu Asp Asp Thr
Asp Leu Ala Asp Ala Ala Arg Ser Trp Arg Arg Tyr Leu Ile Leu Val
                         55
Ile Cys Gly Val Ile Val Ala Val Leu Gly Leu Gly Ile Phe Gly Tyr
                     70
Leu Ala Trp Trp Ser Leu Cys Asp Gln Ala Ala Gly Val Cys Gln Arg
                                     90
Gly Glu Pro Val Met Tyr Trp Cys Ser Val Val Ser Leu Ala Ile Leu
                                 105
Gly Leu Ile Ile Gly Val Leu Thr Gln Ile Trp Leu Glu Lys Arg Trp
                             120
Trp His Met Leu Ala Ile Val Ile Pro Ala Val Phe Ile Val Ala Gly
                         135
Ile Phe Phe Trp Leu Ala Val
145
                     150
<210> 147
<211> 368
<212> DNA
<213> Homo sapiens
<400> 147
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acgcgtgaaa acggtatgac tcttctggcc ttagtagatc tgtctaaaaa acccgatgag

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tttacacagt gggcattagt agcccgcgat gttcatgaca ttcctggtct acgaaaagtt
attggtcaga aagtaccttg tgttgcagtg acggggtcgg aaaaggtgct tcataaaaag
gattactggg atctagcaac acctatgcca attgcgtggg gtacaacgga ccgaacagtt
attgctgatg cacgacgtac aatccccacc acggagtggg atatccttgc aagactacgt
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cccccta
368
<210> 148
<211> 117
<212> PRT
<213> Homo sapiens
<400> 148
Met Thr Leu Leu Ala Leu Val Asp Leu Ser Lys Lys Pro Asp Glu Phe
Thr Gln Trp Ala Leu Val Ala Arg Asp Val His Asp Ile Pro Gly Leu
            20
Arg Lys Val Ile Gly Gln Lys Val Pro Cys Val Ala Val Thr Gly Ser
                            40
Glu Lys Val Leu His Lys Lys Asp Tyr Trp Asp Leu Ala Thr Pro Met
                                           - 60
                        55
Pro Ile Ala Trp Gly Thr Thr Asp Arg Thr Val Ile Ala Asp Ala Arg
Arg Thr Ile Pro Thr Thr Glu Trp Asp Ile Leu Ala Arg Leu Arg Pro
                                    90
Arg Leu Glu Glu Val Arg Lys Gln Arg Asn Asp Val Leu Leu Leu Asn
                                105
            100
Glu Glu Asp Pro Pro
        115
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<211> 407
<212> DNA
<213> Homo sapiens
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cctaatatgg ccgctcagat ccaatacttt gaagattcgt ccgtggttat atggcacgat
geggtggatg gtategtgta eegaagtgeg gatgaaggea agtegtggge eecaattaag
gggcctgaac agggtcaggc gcaccttttc gtgctccatc cctacgacaa gactcaagcg
tatattctga cgcgcagcac tcagcattgg cgcacgtcga accgtggcga gacgtggcag
300
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tcattctcaa cgcctcatcc gcctacgacc ttgaaagcta tgcctctgga ctttcatccg
acgcatcatg actggatcct tttcacgggc caggcttgca cggtaaa
407
<210> 150
<211> 135
<212> PRT
<213> Homo sapiens
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Xaa Leu Ala Trp Thr Leu Val Thr Gln Ala Ala Ile Pro Glu Val Lys
Val Thr His Phe Pro Asn Met Ala Ala Gln Ile Gln Tyr Phe Glu Asp
            20
Ser Ser Val Val Ile Trp His Asp Ala Val Asp Gly Ile Val Tyr Arg
Ser Ala Asp Glu Gly Lys Ser Trp Ala Pro Ile Lys Gly Pro Glu Gln
                        55
Gly Gln Ala His Leu Phe Val Leu His Pro Tyr Asp Lys Thr Gln Ala
                    70
Tyr Ile Leu Thr Arg Ser Thr Gln His Trp Arg Thr Ser Asn Arg Gly
                                    90
Glu Thr Trp Gln Ser Phe Ser Thr Pro His Pro Pro Thr Thr Leu Lys
                                105
Ala Met Pro Leu Asp Phe His Pro Thr His His Asp Trp Ile Leu Phe
                            120
Thr Gly Gln Ala Cys Thr Val
                        135
   130
<210> 151
<211> 448
<212> DNA
<213> Homo sapiens
<400> 151
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gettttegeg catecaggte eccagececa getactggtg egeceegage ecctaggtge
cagageggtg gteggeeggg eteetgeeca gteteggete eteeteete eecaceagaa
180
ggaaaaactt gggcccttcg agaaccctgt ggaatgttct ttgtaatcaa ctgtacatcc
gettecacgg caeggeeteg tgcaaaateg egggtttegg ggeettggag caaattgege
ttgtcagcgg cgacgtcagg aggacaaggg gaggggttcg cggctgaaac tgcagcttcg
cagcacagag ccattttagg ctgctcccca cctcgcgggg cccatgggaa gccggccccg
ggagggcgcg gctgcatgga tattcgac
448
<210> 152
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<211> 149
<212> PRT
<213> Homo sapiens
<400> 152
Thr Gly Val Arg Gly Tyr Cys Pro Glu Trp Ser Pro Ser Ala Ser Pro
Gly Thr Pro Ser Ala Phe Arg Ala Ser Arg Ser Pro Ala Pro Ala Thr
Gly Ala Pro Arg Ala Pro Arg Cys Gln Ser Gly Gly Arg Pro Gly Ser
                            40
Cys Pro Val Ser Ala Pro Pro Ser Ser Pro Pro Glu Gly Lys Thr Trp
                        55
Ala Leu Arg Glu Pro Cys Gly Met Phe Phe Val Ile Asn Cys Thr Ser
                    70
Ala Ser Thr Ala Arg Pro Arg Ala Lys Ser Arg Val Ser Gly Pro Trp
                                    90
                85
Ser Lys Leu Arg Leu Ser Ala Ala Thr Ser Gly Gly Gln Gly Glu Gly
                                105
Phe Ala Ala Glu Thr Ala Ala Ser Gln His Arg Ala Ile Leu Gly Cys
                            120
Ser Pro Pro Arg Gly Ala His Gly Lys Pro Ala Pro Gly Gly Arg Gly
                        135
    130
Cys Met Asp Ile Arg
145
<210> 153
<211> 440
<212> DNA
<213> Homo sapiens
<400> 153
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tgcatgggtc cgtgtatatg cgtgtatata tgcggggata tgtatatgtg tgtgtgtatg
aacaggtgta agtggggagc actcaggtgt gtctgtgtgt gttcgtgtac acgtgtgtaa
gtgggtgacc atgaaggggt gtgtgtcc gtgtgtaggt ttgcgtgcat gcacacatgc
atgtgtgtac tggggcatcc aagcccctgg tctccactcc attccaccct acgcctacct
360
cettgatete tgegeceage ettggetgtg etcecetget gtatgeaegt gggtgtetge
420
acgtgggtgt ctgcacgcgt
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 <210> 154
 <211> 69
 <212> PRT
 <213> Homo sapiens
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Cys Val Cys Ile Cys Gly Gly Thr Gly Val Cys Pro Ser Val Cys Met
                                25
Gly Pro Cys Ile Cys Val Tyr Ile Cys Gly Asp Met Tyr Met Cys Val
Cys Met Asn Arg Cys Lys Trp Gly Ala Leu Arg Cys Val Cys Val Cys
                                            60
Ser Cys Thr Arg Val
65
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<211> 344
<212> DNA
<213> Homo sapiens
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cgatcttcct cctcgatcac ctcgtttgaa gtggacaggg aacaaagaca ctcagacaac
gegecgeagg aagtaaaaag ttegetetee gateaeggee gtegegegag tgeaeaggga
gaactgggca cetegeaage taegecaceg egatecatge eecegeeegt atetteegee
tectetacet eccettace gateageatt atateegate taga
344
<210> 156
<211> 92
<212> PRT
<213> Homo sapiens
<400> 156
Met Ala Glu Leu Met Ala Asp Ala Ala Thr Gly Thr Lys Pro Ser Tyr
Leu Gln Arg Ser Ser Ser Ser Ile Thr Ser Phe Glu Val Asp Arg Glu
            20
                                 25
Gln Arg His Ser Asp Asn Ala Pro Gln Glu Val Lys Ser Ser Leu Ser
                             40
Asp His Gly Arg Arg Ala Ser Ala Gln Gly Glu Leu Gly Thr Ser Gln
                                             60
Ala Thr Pro Pro Arg Ser Met Pro Pro Pro Val Ser Ser Ala Ser Ser
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 Thr Ser Pro Leu Pro Ile Ser Ile Ile Ser Asp Leu
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 <210> 157
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 <212> DNA
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300	aaattggaag				
360	agagaagcag				
420	gatgcccaga				
480	tttggaaaaa				
540	gccgaaaatg				
600	tttgacataa				
660	tcagtgaggc		•		
720	cccaatctgc				
780	tattttcagt				
840					aagttcagac
900					aagactagga
960	tgccatttgc				
1020					gctatccaat
1080					taagctccca
1140					ccctaattat
1200					tcccatcacg
tttgaagtgg 1260					caccatctac
accaatcacc	: tttacgttta	tcctaagtac	ttgaaatacg	acagtcagaa	gtettttgee
aaggctagaa					agactetcag
ccccttaagt	gcatttatgg	cagacctggt	gggccagttt	tcacaagaag	cgcctttgct
gcagttttac					agagttgccc
actcagctgc	: atgaaaagca	ccacctgttg	ctcacattçt	tccatgtcag	g ctgtgacaac